CA-IDMS®

Security Administration 15.0



This documentation and related computer software program (hereinafter referred to as the "Documentation") is for the end user's informational purposes only and is subject to change or withdrawal by Computer Associates International, Inc. ("CA") at any time.

This documentation may not be copied, transferred, reproduced, disclosed or duplicated, in whole or in part, without the prior written consent of CA. This documentation is proprietary information of CA and protected by the copyright laws of the United States and international treaties.

Notwithstanding the foregoing, licensed users may print a reasonable number of copies of this documentation for their own internal use, provided that all CA copyright notices and legends are affixed to each reproduced copy. Only authorized employees, consultants, or agents of the user who are bound by the confidentiality provisions of the license for the software are permitted to have access to such copies.

This right to print copies is limited to the period during which the license for the product remains in full force and effect. Should the license terminate for any reason, it shall be the user's responsibility to return to CA the reproduced copies or to certify to CA that same have been destroyed.

To the extent permitted by applicable law, CA provides this documentation "as is" without warranty of any kind, including without limitation, any implied warranties of merchantability, fitness for a particular purpose or noninfringement. In no event will CA be liable to the end user or any third party for any loss or damage, direct or indirect, from the use of this documentation, including without limitation, lost profits, business interruption, goodwill, or lost data, even if CA is expressly advised of such loss or damage.

The use of any product referenced in this documentation and this documentation is governed by the end user's applicable license agreement.

The manufacturer of this documentation is Computer Associates International, Inc.

Provided with "Restricted Rights" as set forth in 48 C.F.R. Section 12.212, 48 C.F.R. Sections 52.227-19(c)(1) and (2) or DFARS Section 252.227-7013(c)(1)(ii) or applicable successor provisions.

Second Edition, October 2001

© 2001 Computer Associates International, Inc. All rights reserved.

All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contents

How to use this manual	xxvii
Chapter 1. CA-IDMS Centralized Security Overview	. 1-1
1.1 Security administration	. 1-3
Why secure your system?	. 1-3
Security strategy	
Installing and implementing security	
CA-IDMS centralized security administration	
1.2 CA-IDMS centralized security	
Purposes	
Security domain	
1.2.1 Architecture	
Architectural features	
Multi-layered security scheme	
1.2.2 The SRTT	
Purpose of the SRTT	
Using the SRTT	
Security options by resource type	
Generating the SRTT	
Occurrence overrides	
Performance consideration	
1.2.3 External security enforcement	
External security specifications	
Standard Security Interface	
Security definitions	
1.2.4 Internal security enforcement	
CA-IDMS internal security	
CA-IDMS internal security administration	
1.2.5 Security definitions	
Required for security checks	
Resource definitions	
Authorization IDs	
Resource authorization	
1.2.6 Runtime security processing	
Security checking	
Security enforcement	
Centralized security diagram	1-10
1.3 Security application programming interface	1-11
What you can do	1-11
Security macros	1-11
Security macros	1-11
Chapter 2. Activating CA-IDMS Security	. 2-1
2.1 Installation defaults	. 2-3
Security at installation	. 2-3
Preserving the initialized RHDCSRTT	. 2-3
2.2 Planning the security scheme	
Getting started	. 2-4

2.3 Creating security definitions	2-5
External security definitions	
Internal security definitions	
2.4 Activating security	2-7
Planning to activate security	2-7
External security for signon processing	2-7
Planning to activate internal security	2-7
Activating internal security	2-7
Securing security definitions	2-8
2.5 How to generate the SRTT	2-9
The #SECRTT macro	2-9
#SECRTT assembly	2-9
#SECRTT macro example	
Notes on the example	
2.6 Dynamic security refresh	
Benefit	
What gets refreshed	
Signon security changes not immediately implemented	
Example	
Example	. 212
Chapter 3. Using External Security	3-1
3.1 SRTT requirements	3-3
Essential to the security system	
SRTT entries for external enforcement	
Specifying external resource class and name	
3.2 Constructing an external resource name	
How you do it	
Runtime usage of EXTNAME values	
Order of name fields	
Environment name qualifier	
External resource name keywords	
· · · · · · · · · · · · · · · · · · ·	
Naming global resources	
Naming system resources	
Naming database resources	
Naming examples	
3.3 External signon security	
Defining external signon security	
Example	
External signon security checking	
3.4 External database security considerations	
3.5 Identifying authorities to the external system	
How it is done	. 3-11
Charten A. Charten Danieria	4 1
Chapter 4. Signon Processing	
4.1 Signon security options	
Installation default	
Internal signon security	
External signon security	
Signon when security options are mixed	
4.2 What is signon processing?	
Signon processing functions	4-4

	Explicit signon	
	Automatic signon	4-4
	General processing flow	4-4
4.2.1	Identifying the user	4-5
	Explicit signon	4-5
	Automatic signon	4-5
	Default signon	4-5
4.2.2	User validation processing	4-5
	Dependencies	4-5
	Internally secured signon	4-5
	Externally secured signon	4-6
	No signon security	4-6
4.2.3	Additional signon processing	4-6
	Updating the password	4-6
	Building the user's group list	4-6
	Building the session profile	4-7
4.3 Sign	non control block	4-8
Ü	Pointers to security data	4-8
	When data is linked to the SON	4-8
	Retaining signon information	
Chapter	5. Using CA-IDMS Internal Security	5-1
	-IDMS resources	5-3
	Global resources	5-3
	What is a global resource?	5-3
	User catalog	5-3
	Users	5-3
	Groups	5-3
	User profiles	5-4
	System profiles	5-4
5.1.2	System resources	5-4
	What is a system resource?	5-4
	System dictionary	
	Purpose of categories	
	Defining a category	
	Granting privilege on the category	
	Runtime category selection	5-6
5.1.3	Database resources	5-6
	What is a database resource?	5-6
	Database resource types	5-6
	Securing database resources	5-6
	Database occurrence overrides	5-7
	Ownership	5-7
5.2. CA	-IDMS privileges	5-8
5.2 611	How privileges work	5-8
	Types of privilege	5-8
5 2 1	Administration privileges	5-8
	Definition privileges	5-8
	Access privileges	5-9
	Granting and revoking privileges	
J.∠. T		

Absolute authority of SYSADMIN	5-9
Applicability of privileges	
Granting privilege	
Duration of privileges	
Revoking privileges	
GRANT and REVOKE example	
5.2.5 Granting WITH GRANT OPTION	
Grantable privilege	
Grantable privilege example	
Restrictions on grantable privilege	
Omitting WITH GRANT OPTION	
Grantable privilege with REVOKE statements	
5.2.6 Specifying groups	
Granting privileges to a group	
Revoking group privileges	
5.2.7 Using a wildcard	
What wildcarding is	
Why you use wildcards	
How to wildcard:	5-12
Wildcarding qualified resource names	5-13
Granting and revoking with a wildcard	
Considerations in revoking privileges	
5.3 Efficiency considerations	
Using groups	
Comparison of groups and no groups	
Using wildcards	
Wildcard examples	
Using categories	
Summary example	
Summary example	5-10
Chapter 6. Securing Global Resources	6-1
6.1 CA-IDMS security domain	
What it is	
Global resources	
User catalog	
6.2 The user catalog	
Defining a CA-IDMS security domain	
Use of the user catalog	
Securing the user catalog	
Ensuring use of the correct user catalog	
6.3 Securing SYSADMIN privilege	
About SYSADMIN privilege	6-5
How to secure SYSADMIN	6-5
Restricting SYSADMIN	6-5
Decentralizing administration	6-5
Granting administration privileges	
6.4 Securing users	
About users	
How to secure users	
How to define users	
Maintaining user definitions	
	,

	Granting definition privileges on users	. 6-7
6.5	Securing groups	. 6-9
	About groups	. 6-9
	How to secure groups	. 6-9
	How to define groups	. 6-9
	Granting privileges to a group	
	Dropping users and groups	6-10
	Granting definition privileges on groups	6-10
6.6	Securing user profiles	6-11
	About user profiles	6-11
	How to secure user profiles	6-11
	Attributes	6-11
	How to define user profiles	6-11
	Granting definition privileges on user profiles	6-12
	Associating user profiles with users	6-12
	User attributes in a system profile	6-12
	Scope of profiles	6-13
	scope of profiles	0 13
Cha	npter 7. Securing System Resources	. 7-1
	Securing definitions in the system dictionary	
,.1	Why you do it	
	How you do it	
7.2	Securing DCADMIN	
1.2	About DCADMIN privilege	
	How to secure DCADMIN	
	How to grant DCADMIN privilege	
7.3		
1.3	~ .	
	About systems	
	How to secure systems	
	How to define a system	
7.4	How to grant definition privileges on systems	
7.4	Securing signon	
	About signon	
	How to secure signon	
	Granting system signon privilege	
7.5	Securing system profiles	
	About system profiles	
	How to secure system profiles	
	Defining a system profile	
	Granting definition privileges on system profiles	
7.6	Securing resources that can be categorized	
	About categories	
	External security	
	Resource types that can be categorized	
	Wildcards	
	Implementing security by category	
7	.6.1 Securing programs	
	About programs	
	How to secure programs	. 7-9
	Whether to secure programs	. 7-9

	Alternative to program security	7-10
	Program occurrence overrides	7-10
7.6.2	Securing load modules	7-11
	About load modules	7-11
	How to secure load modules	7-11
7.6.3	Securing queues	7-11
	About queues	7-11
	How to secure queues	7-11
	Queue ownership	7-12
	Shared queues	7-12
	How queue security works	7-12
7.6.4	Securing tasks	7-12
	About tasks	7-12
	How to secure tasks	7-12
	Task occurrence overrides	7-13
	Unsecured tasks	7-13
	Tasks started by the system	7-13
7.6.5	Category security processing	7-14
	Internal category numbers	7-14
	Category bit map	7-14
	Security check	7-14
7.7 Imp	plementing application security	7-15
	About activities	7-15
7.7.1	Securing activities	7-15
	Why you secure activities	7-15
	How to secure activities	7-15
	About external activity security	7-15
	Defining an activity resource	7-16
	Granting execution privilege on the activity	7-16
7.7.2	Activity security processing	7-16
	Activity bit map	7-16
	Internal security check on an activity	7-16
	Application DEFAULT	7-16
	External security check on activity	7-17
7.7.3	CA-ADS security	7-17
	Application name	7-17
	CA-ADS security classes	7-17
7.7.4	DCMT security	7-18
	Application name	7-18
	Assigning DCMT activity numbers	7-18
	#CTABGEN example	7-18
	Release 10.2 DCMT security	7-18
7.7.5	Online debugger security	7-18
	Application name	7-18
	Assigning online debugger activity numbers	7-18
	#DGTBGEN example	7-18
7.7.6	Implementing multi-level application security	7-19
	Multi-level security	7-19
	DCMT example	7-19
Chanter	r & Securing Database Resources	₽_1

8.1	Abo	out database security	
		What is required	
		Dictionaries and user catalog	
8.2	Abo	out database resources	. 8-4
		What you should know	. 8-4
8	.2.1	Securing database resources in the SRTT	. 8-4
		Database resources	. 8-4
		DB occurrence overrides	. 8-4
8	.2.2	Database security and database names	. 8-5
		Segment names and database names	
		Role of the database name table	
		Securing access to individual segments	. 8-5
		Securing the database name table	. 8-6
8	.2.3	Internal security for database resources	
		Privileges on common database resources	. 8-6
		Definition privileges	. 8-7
		USE privilege	. 8-7
		DBAREAD and DBAWRITE privileges	. 8-7
8.3	Sec	curing common database resources	. 8-8
		About the DB resource	. 8-8
		Internal security for databases	. 8-8
		External security for databases	. 8-8
8	.3.1	Securing databases	. 8-8
		About databases	
		How to secure databases	. 8-9
		Database occurrence overrides	. 8-9
		How to grant database definition privilege	. 8-9
		Performance advantage	8-10
8	3.3.2	Securing DBADMIN	8-10
		About DBADMIN	8-10
		How to secure DBADMIN	8-10
		How to grant DBADMIN privilege	8-10
8	.3.3	Securing areas	8-10
		About areas	8-10
		How to secure areas	8-10
		How to grant area access and use privileges	8-10
8	.3.4	Securing DMCLs	8-11
		About DMCLs	8-11
		How to secure DMCLs	8-11
		How to grant DMCL definition and use privileges	8-11
8	.3.5	Securing database name tables	8-12
		About database name tables	8-12
		How to secure database name tables	8-12
		How to grant database name table definition privilege	8-13
8.4	Sec	curing access to non-SQL-defined databases	8-14
		How to do it	8-14
		Other security techniques	8-14
8	.4.1	Securing run units	8-14
		About run units	8-14
		About the run unit resource	8-14

How to secure run units	8-15
How to grant execution privilege on a run unit	8-15
Runtime run unit checking	8-15
Schema and subschema security	8-15
SQL access to a non-SQL-defined database	8-16
Using database procedures	8-16
What you can do	8-16
What is a database procedure	8-16
Advantages of database procedures	8-16
L security enforcement	8-17
Overview	8-17
SQL resources	8-17
Table	8-17
Access module	8-17
Schema	8-17
CA-IDMS privileges	8-17
	8-17
	8-18
	8-18
1 6	8-18
	8-19
	8-19
	8-19
	8-19
	8-19
	8-19
	8-19
· · · · · · · · · · · · · · · · · · ·	8-20
· ·	8-20
	8-20
	8-20
	8-21
	8-21
	8-23
<u>-</u>	8-23
<u> </u>	8-23
•	8-24
•	8-25
· ·	8-25
	8-25
	8-25
	8-25
	8-25
	8-25
	8-25
	8-26
	8-26
How to grant USE privilege on a non-SQL-defined schema	A-/D
	Runtime run unit checking Schema and subschema security SQL access to a non-SQL-defined database Using database procedures What you can do What is a database procedure Advantages of database procedures L security enforcement Overview SQL resources Table Access module Schema CA-IDMS privileges Privileges and resources Access privileges Definition privileges Definition privileges Security checking for interactive and dynamic SQL Dynamic checking External security CA-IDMS internal security Security checking for precompiled SQL statements Precompiled SQL statements External security CA-IDMS internal security Advantages of the pre-authorized approach Runtime security for access modules Overview On a load of an access module On a CREATE or ALTER ACCESS MODULE command On dynamic compilation of an SQL statement Securing views Views in security strategy View ownership View example What CA-IDMS internal security checks External security enforcement for views uring SQL access to databases About SQL access Securing SQL schemas How to secure SQL schemas How to secure SQL schemas How to secure non-SQL-defined schemas

8.6.3	Securing tables	8-	-26
	About tables	8-	-26
	How to secure tables	8-	-26
	How to grant table definition privileges		-27
	How to grant table access privilege	8-	-27
	How to grant all table privileges		-27
	Securing access to table definitions	8-	-27
8.6.4	Securing access modules	8-	-28
	About access modules	8-	-28
	How to secure access modules	8-	-28
	How to grant access module definition privilege		-28
	How to grant access module execution privilege		-29
8.7 Sec	curing the dictionaries and the user catalog	8-	-30
	Activating database security		-30
	Securing the system dictionary		-30
	Securing the user catalog		-30
	Securing application dictionaries		-31
	Privileges for secured dictionaries		-31
	Granting privileges on run units		-31
	Example		-31
	Granting privileges on areas		-32
	Granting privileges on non-SQL-defined schemas		-32
	Granting access to SYSTEM tables		-32
	6		
Chapte	er 9. Securing Application Dictionary Resources	9	9-1
9.1 Wh	nat is an application dictionary?	9	9-3
	curing the dictionary as a database		9-4
	Why you do it		9-4
	How you do it	9	9-4
9.3 Sig	gnon to the dictionary	9	9-5
_	Using a compiler or tool	9	9-5
	Securing secondary signons	9	9-5
	Secondary signon processing		9-5
9.4 Co	mpiler security within the dictionary		9-6
	What is compiler security?		9-6
	When do compilers check security?		9-6
	Checks user's dictionary description	9	9-6
	Types of security	9	9-6
	What follows	9	9-6
9.4.1	Checking compiler security	9	9-7
	Turning on compiler security	9	9-7
	How the compiler checks the user	9	9-7
	Definition of an authorized user	9	9-7
9.4.2	Checking registration override security		9-7
	When compilers check registration override		9-7
	Turned on by REGISTRATION OVERRIDE		9-7
	How the compilers check the user		9-7
	Description of an authorized user		9-8
9.4.3	Checking verb security		9-8
	Checking verb security		9-0

7	Furning on verb security	. 9-8
	How the compilers check the user	
	Description of an authorized user	
	mplicit subschema updates allowed	
	Checking component security	
	When compilers check component security	
	Security maintained through PUBLIC ACCESS clause	
	Description of an authorized user	
	Sescription of an audionzed user	. ,,
Chanter	10. Syntax for Assembler Macros	10-1
_	ΓABGEN	10-3
	Purpose	10-3
	Syntax	10-3
	Parameters	10-3
	Usage	10-3
	Examples	10-4
	DCMT command codes	10-5
	GTBGEN	10-0
	Purpose	10-21
	Syntax	10-21
	Parameters	10-21
	Usage	10-22
	Examples	10-23
	ECHECK	10-24
	Purpose	10-24
	Authorization	10-24
	Syntax	10-25
	Parameters	10-26
	Usage	10-31
10.4 #SE		10-33
	Purpose	10-33
10.4.2	Authorization	10-33
10.4.3	Syntax	10-34
10.4.4	Parameters	10-35
10.4.5	Usage	10-42
10.4.6	Example	10-43
10.5 #SE	ECSGOF	10-44
10.5.1	Purpose	10-44
10.5.2	Authorization	10-44
10.5.3	Syntax	10-44
10.5.4	Parameters	10-44
10.5.5	Usage	10-46
10.6 #SE	ECSGON	10-47
10.6.1	Purpose	10-47
	Authorization	10-47
	Syntax	10-47
	Parameters	10-48
	Usage	10-51
Chapter	11. Notes on Security Statement Syntax	11-1
_	out authorization	11-3

What is authorization?	11-3
Holders of SYSADMIN	11-3
1.2 About resource identifiers	11-4
What is an identifier?	11-4
Qualifying identifiers	11-4
11.2.1 Forming identifiers	11-4
Valid characters	11-4
Maximum length	11-4
11.2.2 Delimited identifiers	11-4
Why delimit identifiers	11-4
Placement of quotation marks	11-5
1.3 Expansion of table-name	11-6
11.3.1 Purpose	11-6
11.3.2 Syntax	11-6
11.3.3 Parameters	11-6
1.4 Expansion of authorization-identifier	11-7
11.4.1 Purpose	11-7
11.4.2 Syntax	11-7
11.4.3 Parameters	11-7
11.4.4 Usage	11-7
11.4.5 Examples	11-7
1.5 Syntactic limits	11-9
Chapter 12. Syntax for Securing Global Resources	12-1
2.1 ALTER GROUP	12-5
12.1.1 Purpose	12-5
12.1.2 Authorization	12-5
12.1.3 Syntax	12-5
12.1.4 Parameters	12-5
12.1.5 Usage	12-6
12.1.6 Examples	12-6
12.1.7 For more information	12-6
2.2 ALTER USER	12-7
12.2.1 Purpose	12-7
12.2.2 Authorization	12-7
12.2.3 Syntax	12-7
12.2.4 Parameters	12-7
12.2.5 Usage	12-8
12.2.6 Example	12-8
12.2.7 For more information	12-9
2.3 ALTER USER PROFILE	12-10
12.3.1 Purpose	12-10
12.3.2 Authorization	12-10
12.3.3 Syntax	
	12-10
12.3.4 Parameters	12-10 12-10
12.3.5 Usage	12-10
12.3.5 Usage	12-10 12-12
12.3.5 Usage 1 12.3.6 Example 1 12.3.7 For more information 1	12-10 12-12 12-12

12.4.2	Authorization	12-13
12.4.3	Syntax	12-13
	Parameters	
	Usage	
	Example	
	For more information	
	EATE USER	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	<u> </u>	
	Examples	
	For more information	
	EATE USER PROFILE	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
12.6.7	For more information	12-20
12.7 DR0	OP GROUP	12-21
12.7.1	Purpose	12-21
12.7.2	Authorization	12-21
12.7.3	Syntax	12-21
12.7.4	Parameters	12-21
	Usage	
	Example	
	For more information	
	OP USER	
	Purpose	
	Authorization	
		12-23
	Parameters	
	Usage	
	Example	
	For more information	12-24
	OP USER PROFILE	12-24
	Purpose	12-25
	•	
	Authorization	
	Syntax	
	Parameters	12-25
	Usage	12-25
	Example	12-25
	For more information	12-25
	RANT administration privilege	12-26
	Purpose	12-26
	2 Authorization	12-26
	Syntax	
12.10.4	Parameters	12-26

	Usage	
	Example	
	For more information	
	ANT definition privileges	
	Purpose	
12.11.2	Authorization	12-28
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	VOKE administration privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
12.12.5	Usage	12-31
12.12.6	Example	12-32
12.12.7	For more information	12-32
12.13 REV	VOKE definition privileges	12-33
12.13.1	Purpose	12-33
12.13.2	Authorization	12-33
12.13.3	Syntax	12-33
12.13.4	Parameters	12-33
12.13.5	Usage	12-34
12.13.6	Example	12-35
12.13.7	For more information	12-35
	3. Syntax for Securing System Resources	
13.1 ALT	ER RESOURCE	13-3
	Purpose	13-3
13.1.2	Authorization	13-3
13.1.3	Syntax	13-3
13.1.4	Parameters	13-3
13.1.5	Usage	13-6
13.1.6	Examples	13-7
13.1.7	For more information	13-7
13.2 CRE	ATE RESOURCE	13-8
13.2.1	Purpose	13-8
13.2.2	Authorization	13-8
1222	Authorization	13-6
13.2.3	Syntax	13-8
	Syntax	13-8
13.2.4 13.2.5	Syntax	13-8 13-8
13.2.4 13.2.5 13.2.6	Syntax	13-8 13-8 13-11
13.2.4 13.2.5 13.2.6 13.2.7	Syntax Parameters Usage Examples	13-8 13-8 13-11 13-12
13.2.4 13.2.5 13.2.6 13.2.7	Syntax Parameters Usage Examples For more information OP RESOURCE	13-8 13-8 13-11 13-12 13-13
13.2.4 13.2.5 13.2.6 13.2.7 13.3 DRO 13.3.1	Syntax Parameters Usage Examples For more information OP RESOURCE Purpose	13-8 13-8 13-11 13-12 13-13 13-14
13.2.4 13.2.5 13.2.6 13.2.7 13.3 DRO 13.3.1	Syntax Parameters Usage Examples For more information P RESOURCE Purpose Authorization	13-8 13-8 13-11 13-12 13-13 13-14 13-14

	Usage	
13.3.6	Examples	13-15
13.3.7	For more information	13-15
13.4 GR	ANT administration privilege	13-16
	Purpose	
	Authorization	
13.4.3	Syntax	13-16
	Parameters	
	Usage	
	Example	
	For more information	
	ANT execution privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
	For more information	
	ANT signon privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
	For more information	
	ANT system definition privileges	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	VOKE administration privilege	13-27
	Purpose	
	Authorization	
13.8.3	j	
	Parameters	
	Example	13-27 13-28
	For more information	
	VOKE execution privilege	
	Purpose	
	Authorization	13-29
	Syntax	13-29
	Parameters	13-29
	Examples	13-30
	For more information	
	EVOKE signon privilege	13-31
1 3 111 1	PHENONA	13 31

13.10.2	2 Authorization	13-31
13.10.3	3 Syntax	13-31
13.10.4	Parameters	13-31
13.10.5	5 Example	13-31
13.10.6	5 For more information	13-32
13.11 RE	EVOKE system definition privileges	13-33
	Purpose	
	2 Authorization	13-33
	Syntax	13-33
13.11.4	Parameters	13-33
13.11.5	Usage	13-34
13.11.6	Example	13-35
	For more information	
Chapter	14. Syntax for Securing Database Resources	14-1
	ANT access module execution privilege	14-5
	Purpose	14-5
	Authorization	14-5
	Syntax	14-5
	Parameters	14-5
	Usage	14-6
	Example	14-7
	For more information	14-7
	ANT administration privilege	14-8
	Purpose	14-8
	Authorization	14-8
	Syntax	14-8
	Parameters	14-8
	Example	14-9
	For more information	14-9
	ANT all table privileges	
	Purpose	14-10
	Authorization	14-10
	Syntax	
	Parameters	
14.3.4		
	•	
	Example	14-11
	ANT area access privileges	14-13
	Purpose	14-13
	Authorization	14-13
	Syntax	14-13
	Parameters	14-13
	Example	14-14
	For more information	14-14
	ANT non-SQL definition privilege	14-15
	Purpose	14-15
	Authorization	14-15
	Syntax	
14.5.4	Parameters	14-15

14.5.5	Example	14-16
14.5.6	For more information	14-16
14.6 GR.	ANT physical database definition privileges	14-17
14.6.1	Purpose	14-17
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	ANT SQL definition privileges	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	ANT table access privileges	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
		14-28
	For more information	
	VOKE access module execution privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Example	
	For more information	
	EVOKE administration privilege	
	Purpose	14-31
1		
	S Syntax	
	Parameters	
	Example	14-32 14-32
	EVOKE all table privileges	14-33
	Purpose	14-33
	2 Authorization	14-33
	S Syntax	14-33
	Parameters	14-33
	Example	14-34
	5 For more information	14-34
	EVOKE area access privileges	14-35
	1	14-35
14.12.2	2 Authorization	14-35
	S Syntax	

14.12.4	Parameters	14-35
14.12.5	Example	14-36
14.12.6	For more information	14-36
14.13 REV	VOKE non-SQL definition privilege	14-37
	Purpose	
		14-37
		14-37
14.13.4	Parameters	14-37
14.13.5	Example	14-38
14.13.6	For more information	14-38
14.14 REV	VOKE physical database definition privileges	14-39
14.14.1	Purpose	14-39
	Authorization	14-39
14.14.3	Syntax	14-39
	Parameters	
	Usage	
	Example	
	For more information	
	VOKE SQL definition privileges	
		14-42
	=	14-42
		14-42
	J .	14-42
	Usage	
	Example	
	For more information	
	VOKE table access privileges	
	• •	
		14-46
		14-46
	~ J	14-46
		14-47
	•	14-48
	For more information	
	ANSFER OWNERSHIP	
	Purpose	
	Authorization	
	Syntax	
	·	14-49
	Usage	14-49
	Examples	14-49
	For more information	14-50
14.17.7	Tot more information	14-30
Chantar 1	5. Syntax for Security Display Statements	15-1
_	s on DISPLAY/PUNCH statement syntax	15-3
	ow to submit statements	15-3
	hat DISPLAY statements do	15-3
	hat PUNCH statements do	15-3
	ommon parameters	15-3
	Usage	15-3

15.1.2	Examples	15-4
	PLAY SYSADMIN PRIVILEGES	15-6
	Purpose	15-6
	Authorization	15-6
	Syntax	15-6
	Parameters	15-6
	Usage	15-7
	PLAY PRIVILEGES on a global resource	15-8
	Purpose	15-8
	Authorization	15-8
	Syntax	15-8
	Parameters	15-8
	Usage	15-9
	PLAY GROUP	15-10
	Purpose	15-10
	Authorization	15-10
	Syntax	15-10
	Parameters	
	Usage	
	PLAY USER	
	Purpose	
	Authorization	
	Syntax	15-13
	Parameters	
		15-14
	Usage	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Purpose	
	Authorization	
	Syntax	15-17
	Parameters	
	Usage	
	PLAY PRIVILEGES on a system resource	15-19
	Purpose	15-19
	Authorization	15-19
	Syntax	15-19
	Parameters	15-20
	Usage	15-21
	PLAY RESOURCE (system)	15-22
	Purpose	15-22
	Authorization	15-22
	Syntax	15-22
	Parameters	15-22
	SPLAY PRIVILEGES on a database resource	15-24
	Purpose	15-24
	2 Authorization	15-24
15.10.3	S Syntax	15-24

15.10.4 Parameters	15-25
15.10.5 Usage	
15.11 DISPLAY RESOURCE (database)	
15.11.1 Purpose	
15.11.2 Authorization	
15.11.3 Syntax	
15.11.4 Parameters	
201211 2 111111111111111111111111111111	10 2
Chapter 16. DISPLAY/PUNCH ALL Syntax for Security Definitions	16-1
16.1 Using DISPLAY/PUNCH ALL Syntax	
16.1.1 Choosing which entity occurrences to display	
16.1.2 Issue statements from CA-IDMS Command Facility	
16.1.3 Syntax	
16.1.4 Parameters	
16.1.5 Usage	
16.1.6 Example	
10.1.0 Example	10 10
Appendix A. Security Macro JCL	Δ_1
A.1 OS/390 JCL	
Using SMP/E	
A.1.1 #CTABGEN	
A.1.2 #DGTBGEN	
A.1.3 #SECRTT	
A.2 VSE/ESA JCL	
Using MSHP	
A.2.1 #CTABGEN	
A.2.2 #DGTBGEN	
A.2.3 #SECRTT	
A.3 CMS commands	
A.3.1 #CTABGEN	
Sample ctabgen file	
Sample linkctl file	
A.3.2 #DGTBGEN	
Sample dgtbgen file	
Sample linkctl file	
A.3.3 #SECRTT	A-10
Sample secrtt file	
Sample linkctl file	A-10
A.4 BS2000/OSD JCL	A-11
A.4.1 #CTABGEN	A-11
A.4.2 #DGTBGEN	A-12
A.4.3 #SECRTT	A-13
Appendix B. Security Databases	. B-1
B.1 About security information	
Dictionary connection for storing information	. B-3
Where security information is maintained	. B-3
User catalog	. B-3
System dictionary	. B-4
Application dictionary	. B-4

Summary	B-
B.2 Accessing security information	
	B
	B-
	ements
=	
	records
-	B
	B.
	B-1
	B-1
•	B-1
	B-1
B.3.3 PROFILE	
•	
	B-1
B.3.4 RESGROUPAUTH	
<u>-</u>	B-1
	B-1
	B-1
	B-1
•	B-1
	B-1
	B-1
B.3.6 RESOURCEAUTH	
-	B-1
	B-1
	B-1
B.3.7 RESOURCEGROUP	
<u>-</u>	B-1
	B-1
	B-1
	B-1
<u>r</u>	B-1
	B-1
	B-1
1	B-1
	B-2
Purpose	
Access	B-2
	B-2
-	B-2
B.3.10 USERGROUP	B-2
Purpose	B-2
Access	B-2
Record elements	B-2

B.4 Database resource security tables	B-23
B.4.1 SYSTEM.RESGROUPAUTH	B-23
Purpose	B-23
Columns	B-23
B.4.2 SYSTEM.RESOURCE	B-25
Purpose	B-25
	B-25
	B-23
B.4.3 SYSTEM.RESOURCEAUTH	
Purpose	B-26
Columns	B-26
B.4.4 SYSTEM.RESOURCEGROUP	B-29
Purpose	B-29
Columns	B-29
B.5 #SATTDS	B-30
B.6 #SDUSDS	B-31
B.7 #SECACAB	B-32
B.8 #SECEQU	B-34
B.9 #SECRB	B-38
B.10 #SECRLST	B-41
B.11 #SECRTTD	B-42
B.12 #SPRFDS	B-45
B.13 #SRESDS	B-46
B.14 #SRGADS	B-47
B.15 #SRGPDS	B-48
B.16 #SROPDS	B-49
B.17 #SRSADS	B-50
	B-50 B-51
B.19 #SUSDDS	B-52
B.20 #SUSRDS	B-53
1 G D 1 D 1 1 A G 1	a 1
Appendix C. Privileges Required for Statements	
C.1 DDL statements	
DISPLAY statements	
Definition statements	
C.2 Utilities	
C.3 SQL statements	
Statement categories	
SQL session authorization	. C-9
C.3.1 SQL DDL statements	. C-9
C.3.2 SQL DML Statements	C-10
Dynamic SQL statements	C-10
Embedded SQL statements	C-10
C.3.3 Access module management statements	C-11
Ç	
Appendix D. User-Defined System Security Rules	. D-1
D.1 User exits	
What you can do	
D.1.1 Exit 14, BIND RUN-UNIT and READY AREA	
Description	
How to use this exit for security purposes	
to use and entered because parposes	

D.1.2 Exit 22, Report security and routing	D-3
Description	
How to use this exit for security purposes	D-3
D.1.3 Exit 23, Pre-BIND RUN-UNIT	D-3
Description	D-3
How to use this exit for security purposes	D-4
D.1.4 Exit 27, ERE extension examiner	D-4
Description	D-4
How to use this exit for security purposes	D-4
D.1.5 Exit 28, Security preprocessing exit	D-4
Description	D-4
How to use this exit for security purposes	D-4
Considerations	D-5
D.1.6 Exit 29, Security postprocessing exit	
Description	
Exit 29 in signon processing	D-5
How to use this exit for security purposes	
Considerations	D-6
D.1.7 Exit USRIDXIT	
Description	
Considerations	
D.1.8 Exit BTCIDXIT	
Description	
Considerations	
D.2 Using installation codes	
What you can do	
INSTCODE considerations	
D.3 Using terminal autotasks	
What is an autotask?	
Securing a terminal autotask	
When should you use an autotask?	
How to use an autotask	
D.3.1 Associating an autotask with selected logical terminals	
Associating an autotask with a logical terminal	
Example	
D.3.2 Signon and signoff functions for an autotask	
Forcing signon through a terminal autotask	
In a CA-ADS environment	
In an SQL or DML environment	
How to clear and reset the autotask field	
D.3.3 Associating terminals with devices	
Overview	
UCF, VTAM, and TCAM	
Other access methods	
How to associate terminals with devices	
D.3.4 Checking authority to access a particular terminal	
How to check a user's authority	
D.3.5 Design suggestions	
Secure the DCMT VARY LTERM command	
Associate terminals with devices only when necessary	
	17-14

Index	 	X-
1114021	 	



How to use this manual				

What this manual is about

vnat tnis ma	inual is about
	This manual is a guide to installing and maintaining centralized security for CA-IDMS resources.

Who should use this manual

This manual is for the security administrator of the site.

The administrator should be familiar with concepts of CA-IDMS/DB, CA-IDMS/DC, and CA-IDMS/UCF.

If CA-TOP SECRET or CA-ACF2 is configured to protect CA-IDMS resources for a release previous to CA-IDMS Release 12.0, refer to the *CA-IDMS Conversion Notebook* for information about security system conversion.

How this manual is organized

This document is both a user guide and a reference manual:

- Chapters 1 9 comprise the user guide portion of the document
 - **Important:** It is strongly recommended that you read Chapters 1 9 before designing and implementing security for CA-IDMS.
- Chapters 10 16 contain reference information including security macro syntax and security statement syntax
- **Appendixes A D** provide additional reference and usage information, including security macro JCL and security database record descriptions

How product names are referenced

This manual uses the term CA-IDMS to refer to any one of the following CA-IDMS components:

- CA-IDMS/DB The database management system
- CA-IDMS/DC The data communications system and proprietary teleprocessing monitor
- CA-IDMS/UCF The universal communications facility for accessing IDMS database and data communications services through another teleprocessing monitor, such as CICS
- CA-IDMS/DDS The distributed database system

This manual uses the terms DB, DC, UCF, DC/UCF, and DDS to identify the specific CA-IDMS component only when it is important to your understanding of the product.

Related documentation

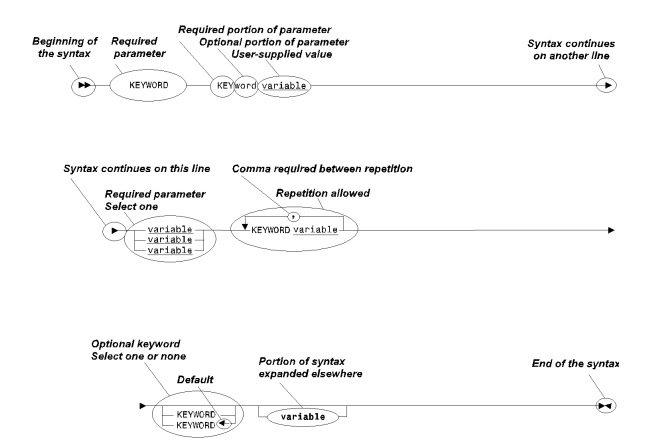
- CA-IDMS Features Guide Release 15.0
- CA-IDMS Conversion Notebook
- CA-IDMS Database Administration
- CA-IDMS DSECT Reference Guide
- CA-IDMS Reports
- CA-IDMS SQL Reference Guide
- CA-IDMS System Generation
- CA-IDMS System Operations
- CA-IDMS System Tasks and Operator Commands
- CA-IDMS Utilities
- CA-ADS Reference Guide

Understanding syntax diagrams

Look at the list of notation conventions below to see how syntax is presented in this manual. The example following the list shows how the conventions are used.

UPPERCASE OR SPECIAL CHARACTERS	Represents a required keyword, partial keyword, character, or symbol that must be entered completely as shown.
lowercase	Represents an optional keyword or partial keyword that, if used, must be entered completely as shown.
underlined lowercase	Represents a value that you supply.
←	Points to the default in a list of choices.
lowercase bold	Represents a portion of the syntax shown in greater detail at the end of the syntax or elsewhere in the document.
>	Shows the beginning of a complete piece of syntax.
→	Shows the end of a complete piece of syntax.
	Shows that the syntax continues on the next line.
<u> </u>	Shows that the syntax continues on this line.
-	Shows that the parameter continues on the next line.
-	Shows that a parameter continues on this line.
▶— parameter ——▶	Shows a required parameter.
parameter parameter	Shows a choice of required parameters. You must select one.
parameter _	Shows an optional parameter.
parameter parameter	Shows a choice of optional parameters. Select one or none.
▶ ▼ parameter →	Shows that you can repeat the parameter or specify more than one parameter.
→ parameter →	Shows that you must enter a comma between repetitions of the parameter.
	

Sample syntax diagram



Chapter 1. CA-IDMS Centralized Security Overview

1.1 Secu	urity administration	1-3
1.2 CA-	IDMS centralized security	1-5
1.2.1	Architecture	1-5
1.2.2	The SRTT 1	1-6
1.2.3	External security enforcement	1-7
1.2.4	Internal security enforcement	1-8
1.2.5	Security definitions	1-8
1.2.6	Runtime security processing	10
1.3 Secu	urity application programming interface	11



1.1 Security administration

In the data processing environment, security administration, whether performed by a full-time security administrator in a large shop or by a DBA in a small shop, is a vital component of corporate success.

Why secure your system?: You secure your system to:

- Protect confidential information from deliberate or accidental exposure
- Maintain the integrity of your corporate databases and dictionaries
- Prohibit or deter unauthorized access
- Meet corporate and departmental security standards
- Fulfill government and Department of Defense (DOD) requirements
- Adhere to privacy laws

Security strategy: A comprehensive corporate security strategy must account for all types of physical and electronic access to systems, including:

- Physical access to the computer room
- Electronic access to the computer room (such as by dial-in lines)
- Access to hardware
- Access to software
- Access to corporate databases
- Access to applications
- Access to production, test, and quality assurance (QA) systems
- Access to data sets

A strategy that has not considered all types of authorized and unauthorized access is open to intentional and accidental corruption.

Installing and implementing security: A security system needs to be installed and then implemented. A common approach to organizing this process is to designate:

- A security administrator who manages and coordinates overall information security for the site
- A team that helps the security administrator plan for, install, and implement the security system

CA-IDMS centralized security administration: The security approach described above is well-suited for CA-IDMS centralized security administration. Three important reasons are:

- CA-IDMS centralized security can interface with an external security software system to protect CA-IDMS resources
- All CA-IDMS authorities derive from the absolute authority of the security administrator
- You can easily delegate to DCAs and DBAs the set of authorities they need to administer security on resources that are specific to systems and databases

1.2 CA-IDMS centralized security

This section describes the purposes of centralized security and defines the CA-IDMS security domain.

Purposes: The purposes of CA-IDMS centralized security are to provide:

- A system for protecting CA-IDMS resources when an external security system is not available or not used to protect CA-IDMS resources
- A system for protecting CA-IDMS resources that is not administered or enforced with user exits
- A system that can interface with an external security system, such as CA-ACF2®, CA-TOP SECRET®, or RACF®, for the protection of some CA-IDMS resources

Protection of resources external to CA-IDMS is not a purpose of CA-IDMS centralized security.

Security domain: The CA-IDMS security domain is the set of DC and UCF systems and IDMS local-mode jobs that share a set of user definitions.

If you specify that CA-IDMS user validation is to be performed by an external security system, the CA-IDMS security domain is the corporate security domain. If user validation is performed by CA-IDMS internal security, the CA-IDMS security domain is the set of DC systems that share a user catalog, the repository of CA-IDMS user definitions.

►► For more information about CA-IDMS user validation, see Chapter 4, "Signon Processing" on page 4-1.

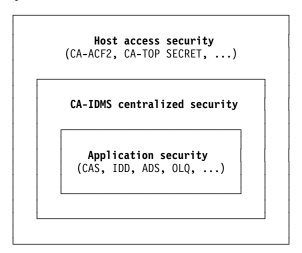
1.2.1 Architecture

This section describes the features and architecture of CA-IDMS centralized security.

Architectural features: CA-IDMS centralized security architecture includes these features:

- Full integration with CA-IDMS software
- Availability to both system-supplied and user-written applications executing under the CA-IDMS central version, in local mode, and through supported front-end software such as CICS and TSO in the CA-IDMS environment
- Support for a distributed, client/server environment
- Compatibility with the Command Facility tool used for CA-IDMS data definition
- ANSI-compliant security syntax where possible

Multi-layered security scheme: In combination with application security for dictionary resources, this architecture offers multi-layered security for CA-IDMS systems, as illustrated below:



1.2.2 The SRTT

This section describes the Security Resource Type Table (SRTT).

Purpose of the SRTT: The Security Resource Type Table (SRTT) is a load module in which you store this information that CA-IDMS centralized security needs at runtime:

- Each resource type to be secured
- The system that will enforce security on the resource (internal or external)
- For resources to be secured externally, information that the external security system needs to service a security check request on the resource

Using the SRTT: At installation, CA-IDMS provides the default RHDCSRTT module. The security option for each resource defined by CA-IDMS is set to 'OFF' (no security), and SVCNUM is set to the SVC number specified in the installation parameters.

You modify the RHDCSRTT module with an assembly of the #SECRTT macro. The SRTT is loaded at system start-up, and can be reloaded dynamically using the DCMT VARY NUCLEUS command for the RHDCSRTT module.

The scope of the SRTT is one or more CA-IDMS systems, depending on your security scheme.

Security options by resource type: For each resource type you can specify one of these security options in the SRTT:

■ EXTERNAL — Security enforcement for the resource follows rules defined in the external security system

- INTERNAL Security enforcement for the resource follows rules defined to the CA-IDMS internal security system
- OFF No security enforcement for the resource (the default at installation)

Generating the SRTT: The SRTT is created by issuing a sequence of #SECRTT macros.

The #SECRTT macro can specify one of four types of action:

- Initial Denotes the beginning of the SRTT assembly
- Entry Specifies a security option for all occurrences of a given resource type
- Occurrence override Specifies a security option for one or more occurrences
 of a given resource type that overrides the entry specification for the resource type
 (not applicable to all resource types)
- **Final** Denotes the end of the SRTT assembly

Occurrence overrides: For an individual occurrence of a database, task, or program, you can override in the SRTT the security option you specify for the corresponding resource type.

For example, you can omit an SRTT entry for the database resource type and create an occurrence override for database PROD specifying internal security. The result will be that any checks on resources associated with database PROD will be routed to internal security, while checks on resources associated with all other databases will not be checked.

Note: The resource name you give on an occurrence override is treated as a wildcard. In the example above, all databases in the domain of the SRTT with names beginning 'PROD' are secured internally.

Performance consideration: You may gain a performance advantage by using an override to turn off security for occurrences of a secured resource type. Runtime security processing checks for an occurrence override in the SRTT before checking resource authorizations in the security database.

1.2.3 External security enforcement

External security specifications In each SRTT entry that specifies external security, you define the format of the resource name that will be routed to the external security system in a security check. At runtime, the central security interface uses this information to map the CA-IDMS internal resource name to the external resource name before routing the request for a security check to the external system.

Standard Security Interface: CA-IDMS centralized security uses the Computer Associates Common Services component CAISSF as the interface to external security systems. On a security check, it provides CAISSF the names of resource type and resource occurrence being checked and the CAISSF keyword that equates to the authority needed if the check is to succeed.

Security definitions: You do not need a user catalog if you plan to protect *all* CA-IDMS resources with an external system. All required definitions would reside in the external security system. The one requirement within CA-IDMS would be to build the SRTT with external security specifications for all secured resources.

However, user definitions and user profile definitions are accessed during signon processing if they exist, regardless of how signon is secured. Therefore, you may wish to use the user catalog even if all security checks are routed to the external system. For more information about profiles in signon processing, see 6.6, "Securing user profiles" on page 6-11.

1.2.4 Internal security enforcement

CA-IDMS internal security: When an entry for a resource type in the SRTT specifies internal security, only users and groups who have been defined in the user catalog can be granted the privilege to access the resource. You grant privileges with the appropriate GRANT statements.

CA-IDMS internal security administration: You can delegate internal security administration by granting to selected users:

- Administration privileges
- The privilege to grant their privileges to other users

You perform CA-IDMS internal security administration functions by issuing security authorization statements through the CA-IDMS Command Facility. When you do this, CA-IDMS:

- 1. Accepts syntax that specifies the security administration request (for example, a CREATE USER statement)
- 2. Verifies that you, the issuer of the request, have the authority to issue the request
- 3. Updates the data in the appropriate internal security repository

1.2.5 Security definitions

Required for security checks: When CA-IDMS centralized security receives a request for a security check, it first determines from the SRTT whether the resource is secured. If it is, centralized security routes the request to CA-IDMS internal security or the external security system, depending on the security option specified for the resource in the SRTT.

The resulting security check accesses security definitions of resources and resource authorizations to determine whether the executing user has the authority to access the resource in the way that is indicated on the security request.

Resource definitions: Securable resources are the entities in the CA-IDMS environment defined by CA-IDMS or the user to which you control access.

Securable resources defined by CA-IDMS are:

User

Group

User profile

System

Signon

System profile

Application activity

Oueue₁

Access module (runtime) 1

Load module (loadable entity) 1

Program (load module) 1

Task₁

Database

Area2

Run unit₁ 2

Access module (definition) 2

Non-SQL schema2

SQL schema2

Table2

Database name table

DMCL

- 1 Occurrences of this resource can be grouped in a category using the CREATE RESOURCE statement.
- 2 This resource type is secured automatically when the database resource type is secured.

Authorization IDs: An authorization ID identifies a user or group whom you can authorize to access resources.

If the security option for the resource is external, the authorization ID (and the authorities given to it) are defined in the external security system.

If the security option for the resource is internal, the authorization ID (and the privileges granted to it) are defined in the internal security system. You define authorization IDs to CA-IDMS with the CREATE USER and CREATE GROUP statements.

Resource authorization: An authority is the ability to access a resource in a particular way. A resource authorization is an authority that is associated with a resource definition and an authorization ID.

If the security option for a resource is external, resource authorizations are specified in the external security system.

If the security option for a resource is internal, resource authorizations are specified in the internal security system by **granting privileges**. You give users the privilege to

access a resource with a GRANT statement, and you take away the privilege with a REVOKE statement.

1.2.6 Runtime security processing

Security checking: All security checks issued during CA-IDMS processing are handled by the CA-IDMS centralized security facility. Security requests are routed to the central security interface to provide uniform validation of requests.

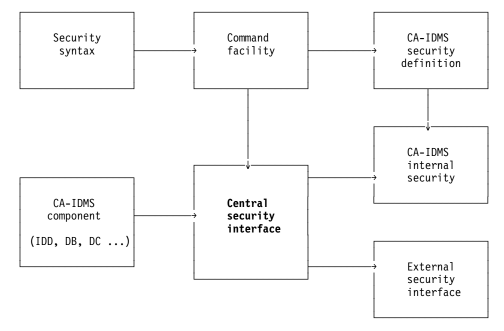
Security enforcement: Security enforcement is performed according to the security option specified in the SRTT for the resource type or resource type occurrence.

For example, you can choose to control execution of tasks with the external security system while controlling access to a particular database with CA-IDMS internal security.

If the security option for the resource being checked is external, the request is routed to the external security system. The external security system returns a value to the centralized security interface representing the result of the check.

If the security option for the resource being checked is internal, CA-IDMS centralized security attempts to verify that the user holds the required privilege on the resource.

Centralized security diagram: This diagram shows the flow of processing in the CA-IDMS centralized security system:



1.3 Security application programming interface

What you can do: A user-written application in Assembly language can issue security requests to CA-IDMS centralized security. All requests pass a Security Request Block (SRB). A request can be issued from a user mode or a system mode application.

Security macros: You can issue a security request using the

- #SECHECK macro to check authorization for accessing a resource.
- #SECSGON To validate the user and sign the user on
- #SECSGOF To sign the user off
- ►► For information, about how to use security macros, see:
- 10.3, "#SECHECK" on page 10-24
- 10.6, "#SECSGON" on page 10-47
- 10.5, "#SECSGOF" on page 10-44



Chapter 2. Activating CA-IDMS Security

2.1	Installation defaults	2-3
2.2	Planning the security scheme	2-4
2.3	Creating security definitions	2-5
2.4	Activating security	2-7
2.5	How to generate the SRTT	2-9
2.6	Dynamic security refresh	2-12



2.1 Installation defaults

Security at installation: The RHDCSRTT module provided with installation of CA-IDMS contains an initialized entry for each resource defined by CA-IDMS.

The initial security option for each resource is 'OFF'. This means that at installation, there is no security enforcement through CA-IDMS centralized security. Any user can create security definitions and grant privileges. Security information is stored in the security databases but has no effect until security is activated. Furthermore, the SVCNUM parameter is set to the SVC number that has been specified in the installation parameters.

Note: The identifier of the user who performed the installation is recorded as the owner of the demonstration database schemas in the schema definitions.

Schema ownership affects security processing if security for the DB resource is subsequently activated.

Preserving the initialized RHDCSRTT: You should preserve a secure copy of the initialized RHDCSRTT module provided at installation. This ensures that after you activate security, you can turn it off again simply by using the initialized RHDCSRTT module.

To preserve the initialized RHDCSRTT, you can take one of these steps:

- Create a backup copy of the initialized RHDCSRTT module that is provided in the installed CA-IDMS load library. Store the backup copy in a secure load library and restore it to the CA-IDMS installed load library if needed.
- Link your modified SRTT into a different load library during initial testing. To activate security, concatenate the load library containing the new SRTT with the CA-IDMS load library. To deactivate security, remove the load library containing the new SRTT from the STEPLIB/CDMSLIB concatenation, or rename the RHDCSRTT load module.

2.2 Planning the security scheme

Getting started: The basic questions in planning your CA-IDMS security scheme are:

- What resources will be secured?
- For secured resources, will enforcement be external or internal?
- Will the same security option apply to a given resource across the domain?

To help you answer these questions, you should become familiar with the information in these chapters:

- Chapter 3, "Using External Security" on page 3-1
- Chapter 5, "Using CA-IDMS Internal Security" on page 5-1
- Chapter 6, "Securing Global Resources" on page 6-1
- Chapter 7, "Securing System Resources" on page 7-1
- Chapter 8, "Securing Database Resources" on page 8-1

2.3 Creating security definitions

External security definitions: If security enforcement for a CA-IDMS resource is external, you do not need to store information about the resource in the CA-IDMS security database.

Before you create the SRTT entries that contain external security information, be sure to complete the steps necessary to define resources and security rules for resources in the external security system. When you create the SRTT with entries that include SECBY=EXTERNAL, you activate external security enforcement for the resource types specified in those entries.

➤ For more information, see Chapter 3, "Using External Security" on page 3-1.

For external security checking, you specify in the #SECRTT entry the format of the resource name that centralized security should forward to the external security system. You construct the external resource name format in the SRTT to match the format you have specified for the resource in the external security system.

► For more information, see 3.2, "Constructing an external resource name" on page 3-5.

Internal security definitions: To secure one or more resources internally, you must define users to the user catalog and grant privileges on the resources to users. You can create any or all of these definitions before activating security in the SRTT. Keep in mind, however, that until you activate security for CA-IDMS administration privileges, any users signed on to the system can also manipulate internal security definitions (and any user *can* sign on until signon is secured).

As you plan the sequence of creating the security definitions needed for your security scheme, be aware of these considerations:

- You can add a user to a group in one of these ways:
 - Using the GROUP parameter of the CREATE/ALTER USER statement.
 This specifies the user's default group. Only one group can be specified.
 - Using the ADD USER clause of the CREATE/ALTER GROUP statement.
 You can add the user to any number of groups in this way. You must first create the user.
- You associate a user profile with a user in the CREATE/ALTER USER statement. You can do this before you define the profile; the information is stored, and a warning is issued.
- Profiles may be associated with user identifiers but not group identifiers.
- The scope of a user profile is the domain, but a system profile, like the grant of signon privilege which associates a system profile with a user, is system-specific.

- You can grant privileges on resources defined by CA-IDMS to authorization IDs before the authorization IDs are defined; the information is stored, and a warning is issued.
- You can grant privileges on resources defined by CA-IDMS to authorization IDs before the resources are defined *except* for resources specified in the CREATE RESOURCE statement (systems, activities, and categories).
- If you create groups corresponding to sets of privileges that you will grant, the number of CREATE GROUP statements required is likely to be much less than the number of GRANT statements to users that you would otherwise issue.
- In general, it is easier to restrict grants of privilege only to groups because it is easier to grant a set of privileges implicitly to a user by adding the user to the group than it is to grant each privilege individually to the user.
- A group may consist of only one user.
- The group PUBLIC is an authorization ID (defined by the system the first time a privilege is granted to it) to which all users belong by default. An appropriate step to consider is transferring ownership of the demonstration database schemas to PUBLIC.
- Categories allow you to group system resources so that you can grant execution privilege on the category (multiple resources) to a user or a group (multiple users) with one statement.
- A resource occurrence may participate in only one category.
- In general, you ease the administration of internal security if you establish a 1:1:1 correspondence among groups, categories, and execution privileges.
- When you create application activities, name the activities in a way that will allow you to use a wildcard in grants of execution privilege on activities.
 - ► For more information, see 5.2.7, "Using a wildcard" on page 5-12.
- If you plan to activate security for the system dictionary and the user catalog, consider doing it with DB occurrence overrides
 - ►► For guidance in planning security for the system dictionary and the user catalog, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

2.4 Activating security

Planning to activate security: Before you modify the initialized SRTT:

- Designate one system for testing security processing
- Plan the sequence of activating security options so that you can activate and test one at a time
- Consider activating the SGON (signon) resource first
- If you plan to secure signon externally and one or more other resources internally, activate security for administration privileges before you grant signon to users who will not hold administration privileges

External security for signon processing: To activate external security for signon processing, the #SECRTT assembly must include an entry for resource type SGON.

▶ For more information, see 3.3, "External signon security" on page 3-9.

Planning to activate internal security: Before you activate internal security, you should:

1. Verify that the user catalog (SYSUSER.DDLSEC) area is specified in the startup JCL for the test system.

If the default access mode to the area, as specified in the DMCL, is not update, then you must issue a DCMT VARY AREA statement before you update the user catalog.

- ► For more information about DCMT commands, refer to *CA-IDMS System Tasks* and *Operator Commands*.
- 2. At the least, create these definitions:
 - Users defining the users who will hold SYSADMIN privilege is sufficient to begin. Creating a SYSADMIN group is recommended.
 - Signon and SYSADMIN privileges granted to the designated users.

If you now activate internal security, the designated users will be able to sign on to the CA-IDMS system and to administer the security system.

Activating internal security: If you have granted signon and SYSADMIN privileges, the logical first step to activate internal security is to secure the signon and SYSADMIN resources. You do this by including these entries in the #SECRTT assembly:

#SECRTT TYPE=ENTRY, RESTYPE=SYSA, SECBY=INTERNAL	X X
#SECRTT TYPE=ENTRY, RESTYPE=SGON, SECBY=INTERNAL	X X

Securing security definitions: A knowledgeable user can access security definitions with local mode access to the user catalog or system dictionary. You can prevent this access by securing these entities as databases and granting privileges on categories of run units.

►► For more information, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

2.5 How to generate the SRTT

The #SECRTT macro: You generate a new SRTT by using the #SECRTT macro:

- 1. The first #SECRTT macro initializes SRTT values for all CA-IDMS resources.

 The value of the TYPE parameter on the first macro must be INITIAL.
- 2. One or more additional #SECRTT macros to override initial values.

The value of the TYPE parameter on these macros must be ENTRY if the security option is for a resource type (or OCCURRENCE if the security option is for an individual occurrence of a database, task, or program).

If you specify SECBY=EXTERNAL, you must also specify:

- The external resource class that you have defined in the external security system as the equivalent of the CA-IDMS resource type
- The external resource name format that you have defined in the external security system for identifying the CA-IDMS resource
- ►► For more information about external resource names, see 3.2, "Constructing an external resource name" on page 3-5.
- 3. The final #SECRTT indicates that the table is to be generated with values as specified by the preceding macros in the series.

The value of the TYPE parameter on the last macro must be FINAL.

#SECRTT assembly: The table is generated and linked only if each #SECRTT statement in the series assembles without error. If one or more statements receives an error, only a listing results.

►► For complete documentation of the #SECRTT, see 10.4, "#SECRTT" on page 10-33.

The RHDCSRTT module should be linked into a secure dataset to prevent unwarranted access to or manipulation of the security system.

#SECRTT macro example

#SECRTT	TYPE=INITIAL, ENVNAME=TEST	Х
#SECRTT	TYPE=OCCURRENCE,	Χ
	RESTYPE=DB,	Χ
	RESNAME='CUSTDB',	Χ
	SECBY=INTERNAL	
#SECRTT	TYPE=ENTRY,	Χ
	RESTYPE=SYST,	Χ
	SECBY=INTERNAL	
#SFCRTT	TYPE=ENTRY,	Χ
# 0 L 0 K 1 1	RESTYPE=SGON,	X
	SECBY=EXTERNÁL,	Χ
	EXTCLS='SYSTEM',	Χ
	EXTNAME=(RESNAME)	
#SFCRTT	TYPE=ENTRY,	Χ
# 0 L 0 K 1 1	RESTYPE=TASK,	X
	SECBY=INTERNAL	
#SECRTT	TYPE=ENTRY,	Χ
# JEON I	RESTYPE=SPGM,	X
	SECBY=EXTERNÁL,	Χ
	EXTCLS='PROGRAM',	Χ
	EXTNAME=(RESNAME)	
#SECRTT	TYPE=OCCURRENCE,	Χ
	RESTYPE=SPGM,	Χ
	RESNAME='RHDCBYE',	Χ
	SECBY=0FF	
#SECRTT	TYPE=FINAL	
END		

Notes on the example

- TYPE=INITIAL begins the SRTT definition.
- ENVNAME=TEST provides a default name qualifier that you can use in constructing an external resource name.
- TYPE=OCCURRENCE signifies an occurrence override.

In this case:

- Resource checks for database CUSTDB and associated schemas, tables, and access modules will be processed by internal security; all other databases and their resources are unsecured.
- Resource checks for program RHDCBYE will not be routed to the external system, but resource checks for all other programs will be routed to the external security system.

- Resource checks on system resources (RESTYPE=SYST) will be processed by internal security, but signon processing (including password validation) will be processed by the external security system.
- TYPE=FINAL ends the SRTT.
- ► For #SECRTT syntax and more information about #SECRTT usage, see Chapter 10, "Syntax for Assembler Macros" on page 10-1.

2.6 Dynamic security refresh

You can make changes to your security scheme and then activate those changes without cycling a CV. After changing security definitions using the #SECRTT macro and reassembling the RHDCSRTT module, you issue existing DCMT commands to vary the RHDCSRTT nucleus module to new copy and reload it.

Benefit: You can respond to changes in your security environment without bringing down a system and cycling a CV. For example, you can change the security mapping for a resource type or you can make changes to category and activity definitions.

What gets refreshed: When you reload the RHDCSRTT module, the following security definitions are refreshed and any changes you made to them are immediately implemented:

- Access module table
- Category tables
- Activity and category bit map tables

Signon security changes not immediately implemented: Signon and system group security definitions *are not* refreshed when RHDCSRTT is reloaded; users signed on to the system remain signed on even after the reload. Any changes made to signon and system group security for users signed on to a system when a reload is done, do not take place until those users sign off of the system and then sign on again.

Example: After you change a security scheme and modify the RHDCSRTT module, perform the following to activate the changes:

- Issue the DCMT VARY NUCLEUS syntax to vary module RHDCSRTT to new copy
- Issue the DCMT VARY NUCLEUS RELOAD command to reload the changed (new) RHDCSRTT nucleus module

The following example shows these commands.

```
dcmt vary nucleus module rhdcsrtt n c

VARY NUCLEUS MODULE RHDCSRTT NEW COPY
IDMS DC283001 V104 USER:ABBTH01 NUCLEUS MODULE RHDCSRTT MARKED TO NEW COPY
```

```
VARY NUCLEUS RELOAD

IDMS DC283003 V104 USER:ABBTH01
IDMS DC283004 V104 USER:ABBTH01
FOR NUCLEUS MODULE RHDCSRTT
IDMS DC283007 V104 USER:ABBTH01
SECURITY TABLES REFRESHED SUCCESSFULLY
```

▶► For more information on the DCMT VARY NUCLEUS command, see *CA-IDMS* System Tasks and Operator Commands.

2-14 CA-IDMS Security Administration		

Chapter 3. Using External Security

3.1	SRTT requirements	3-3
3.2	Constructing an external resource name	3-5
3.3	External signon security	3-9
3.4	External database security considerations	3-10
3.5	Identifying authorities to the external system	3-11



3.1 SRTT requirements

Essential to the security system: The SRTT is the essential foundation of the CA-IDMS security system because a resource is unsecured unless security for it is specified in the SRTT.

To secure a resource externally, you must include information in the SRTT that identifies the resource to the external system. This information must include an external resource class and an external resource name.

For external security, you do not need to create any resource definitions within CA-IDMS itself.

SRTT entries for external enforcement: You maintain the following information in the SRTT about resources that are secured externally:

■ **Resource type** — A keyword representing a type of resource, such as program, table, or database.

Certain keywords are reserved for resource types defined by CA-IDMS. You can specify any one- to four-character keyword to define your own resource type as long as the meaning of and rules for the resource type are defined in your external system.

- ➤ For keywords reserved by CA-IDMS, see 10.4, "#SECRTT" on page 10-33.
- **Security option** Always EXTERNAL, specified in the SECBY= parameter.
- **External resource class** The name of the resource type as defined in the external security software.
- **Resource name** (optional) A specific occurrence of a resource type (resource types database, task, and program only).
- External resource name format The format of the resource name as defined in the external security software.
- **Environment name** (optional, specified on the initial #SECRTT macro) The name of a CA-IDMS processing environment to be associated with the resource.

Specifying external resource class and name: An external security check on a resource occurrence depends upon an external resource class and external resource name supplied on the *entry* for the resource type in the SRTT. External resource classes and names specified on occurrence overrides are ignored by the runtime system.

Therefore, you must create an SRTT entry with the external resource class and name for a resource type whether you are securing all occurrences of the resource type externally or only some occurrences.

In the following example, an SRTT entry for tasks is created even though the specified security option is 'OFF'. The purpose of the entry is to provide information needed to perform an external security check on the OPER task, for which external security is specified in the occurrence override that follows.

```
#SECRTT TYPE=ENTRY, X
RESTYPE=TASK, X
SECBY=OFF, X
EXTNAME=(RESTYPE,RESNAME)
EXTCLS='IDMSTASK'

#SECRTT TYPE=OCCUR, X
RESTYPE=TASK, X
RESNAME='OPER', X
SECBY=EXT
```

3.2 Constructing an external resource name

How you do it: As in the example above, the external resource name format is specified in the EXTNAME parameter of the #SECRTT macro. In this parameter, you list keywords to represent the fields that comprise the external resource name format.

► For complete documentation of the macro, see 10.4, "#SECRTT" on page 10-33.

If you do not specify the EXTNAME parameter, the external resource name by default consists of only the name of the base resource on the security request.

Runtime usage of EXTNAME values: At runtime, the external resource name is constructed using the values in the current security request that correspond to the keywords you specified in the EXTNAME parameter.

For example, if the SRTT entry for resource type TABL (table) includes an EXTNAME parameter that specifies (ENVIR,RESTYPE,SCHEMA,RESNAME), the external resource name format for a table is:

environment-name.TABL.schema-name.table-name

The following example represents the actual resource name sent to the external security system using values from the current security request:

PROD.TABL.USA.EMPLOYEE

Order of name fields: The order of the fields in the external resource name passed to the external security system is determined by the order of the keywords that you list on the EXTNAME parameter of the #SECRTT entry. For a given set of fields, you can specify any possible order to format the external resource name.

The format of the external resource name defined in the EXTNAME parameter of the SRTT must match the format used to identify the resource in the external security system.

Environment name qualifier: The environment name qualifier is significant only when security is external. You specify environment name on the initial #SECRTT macro.

The environment name distinguishes resources in the domain of the current SRTT from like-named resources in the domain of another SRTT. You specify an environment name if such distinctions are necessary to your security scheme.

For example, you can specify PROD as the environment name in the SRTT that governs production systems. This means that you can qualify the external resource names of resources in production systems with PROD and specify rules for them in the external security system that are different from like-named resources in test systems, which may have different environment names or no environment name.

Chapter 3. Using External Security 3-5

Thus, if you have a database named EMPDB in both the test and production environments, you can write a security rule in the external system that is applied only when the security check is for EMPDB qualified by 'PROD' (that is, PROD.EMPDB if the external resource name is *environment-name*.database-name, or EMPDB.PROD if the external resource name is database-name.environment-name).

External resource name keywords: This table presents the keywords that you can specify in the EXTNAME parameter of the #SECRTT macro (the required characters appear in upper case) and the value from the current security request that corresponds to each keyword:

EXTNAME keyword	Value from current security request Concatenation of application name and application function number. For more information, see 10.4, "#SECRTT" on page 10-33.		
ACTIvity			
APPLname	application-name		
DBNAme	database-name		
DDNAme	dd-name		
ENVIr	environment-name		
RESName	The name of the resource occurrence1		
RESType	The resource type keyword, from the SRTT (for example, SLOD)		
SCHEma	schema-name (SQL)		
SSNAme	subschema-name		
SYSTem	system-identifier		
VERSion version-number			
Nata			

Note:

1 For RESTYPE ACTI, the RESNAME value is application-name.

You can always specify the RESNAME, RESTYPE, and ENVIR keywords in formatting the external resource name. The tables that follow indicate the values of RESNAME and RESTYPE for each resource type and the other keywords available in constructing an external resource name for the resource type.

Naming global resources: This table presents the keywords that you can use to construct external resource names for global resources:

Resource	RESNAME	RESTYPE	Other available keywords
SYSADMIN	@RESERVED@	SYSA	
User	user-identifier	USER	
Group	group-identifier	GROU	
User profile	profile-name	UPRF	

Naming system resources: This table presents the keywords that you can use to construct external resource names for system resources:

RESNAME	RESTYPE	Other available keywords
@RESERVED@	DCA	
system-identifier	SYST	
system-identifier	SGON	
profile-name	SPRF	
application-name	ACTI	APPLname,ACTIvity
task-code	TASK	SYSTem
load-module-name	SLOD	DBNAme, VERSion
queue-name	QUEU	SYSTem
access-module-name	SACC	DBNAme,SCHEma
program-name	SPGM	SYSTem,DDNAme
	@RESERVED@ system-identifier system-identifier profile-name application-name task-code load-module-name queue-name access-module-name	@RESERVED@ DCA system-identifier SYST system-identifier SGON profile-name SPRF application-name ACTI task-code TASK load-module-name SLOD queue-name QUEU access-module-name SACC

Naming database resources: This table presents the keywords that you can use to construct external resource names for database resources:

Resource	RESNAME	RESTYPE	Other available keywords
Database	database-name	DB	
Area	area-name	AREA	DBNAme
Rununit	program-name	NRU	DBNAme,SSNAme
SQL schema	schema-name	QSCH	DBNAme

Resource	RESNAME	RESTYPE	Other available keywords
Non-SQL defined schema	nonsql-schema-name	NSCH	DBNAme, VERSion
Access module	access-module-name	DACC	DBNAme,SCHEma
Table	table-name	TABL	DBNAme,SCHEma
DMCL	dmcl-name	DMCL	
Database name table	database-table-name	DBTB	

Note:

There is no resource type keyword for DBADMIN privilege.

Naming examples: This example presents the possible combinations of external resource name fields for a DC task. The actual number of fields that you specify depends on how the resource name is defined in the external security system:

 $\frac{environment-name}{environment-name}. TASK. \underbrace{system-identifier}. \underbrace{task-code}$

environment-name.system-identifier.task-code

environment-name.task-code

TASK.system-identifier.task-code

TASK.<u>task-code</u>
system-identifier.task-code

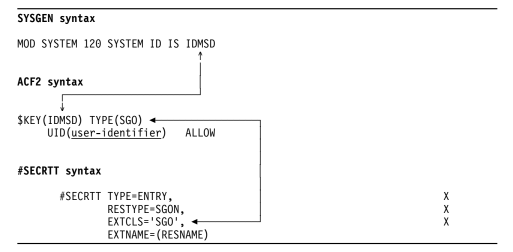
task-code

3.3 External signon security

Defining external signon security: To secure system signon externally, you add an entry to the SRTT for the signon (SGON) resource type.

The applicable resource name for the signon resource type is *system-identifier*; it matches the value in the SYSTEM ID parameter of the system generation SYSTEM statement. Thus, the name of the resource defined in the external system must match the system identifier.

Example: This example shows the relationships that must exist between the system identifier in system generation and the resource identifier in the external security definition; and between the resource class in the external security definition and the external class in the SRTT entry.



External signon security checking: External signon security checking consists of two phases:

- 1. Validation of the executing user in the external security system
- 2. If the first phase is successful, a check on the user's authority to access the system identified in the current request
- ► For more information, see Chapter 4, "Signon Processing" on page 4-1.

3.4 External database security considerations

Before you secure a database externally, weigh the following considerations:

- If you add an SRTT entry that secures the DB resource type externally, you automatically secure a group of database resource types externally.
 - ▶ For more information, see Chapter 8, "Securing Database Resources" on page 8-1.
- If the SRTT contains one or more occurrence overrides that specify external security for resource type DB, you must also add an SRTT entry specifying external resource class and external resource name for each of the database resource types that are automatically secured externally.
- External security checks for database resources initiated by SQL bulk processing may have a discernible effect on processing time.
- ▶►For more information, see 8.5, "SQL security enforcement" on page 8-17.

3.5 Identifying authorities to the external system

How it is done: When a security check is issued for a resource that is secured externally, CA-IDMS central security converts the authority that is being checked to a CAISSF keyword. This table shows the CAISSF keywords that may be used if security is external and the comparable privileges in CA-IDMS internal security.

Type of authorities	CAISSF keyword	CA-IDMS privilege
Runtime authorities	DELETE	DELETE
	UPDATE	INSERT
		UPDATE
		DBAWRITE
	READ	SELECT
		EXECUTE1
		DBAREAD
Definition authorities	ALL	REFERENCES
	READ	DISPLAY
		USE
	DELETE	DROP
	UPDATE	ALTER
	CREATE	CREATE
Administration authorities	ALL	SYSADMIN
		DCADMIN
		DBADMIN

Note:

¹ No keyword is passed if EXECUTE is for a resource that can be categorized.

3-12 CA-IDMS Security Administration		

Chapter 4. Signon Processing

4.1 Signon security options	4-3
4.2 What is signon processing?	4-4
4.2.1 Identifying the user	4-5
4.2.2 User validation processing	4-5
4.2.3 Additional signon processing	4-6
4.3. Signon control block	4-8



4.1 Signon security options

Installation default: At CA-IDMS installation, the security option for signon (the SGON resource in the SRTT) is 'OFF'.

This means that when the online user requests signon, or the first security check request is issued on behalf of the executing user in a local mode batch application, signon is unsecured and unvalidated. In an unvalidated signon, the user is successfully signed on whether or not the user ID and password have been defined.

Internal signon security: If you specify the internal security option for the SGON resource in an #SECRTT macro, signon is secured and password checking will be performed by the internal security system.

External signon security: If you specify the external security option for the SGON resource in an #SECRTT macro, signon is secured and password checking will be performed by the external security system.

If the external security system issues a failure or even a warning on user identification and validation, signon fails. This means that you cannot use internal security as a backup security system when you specify external security for signon.

Signon when security options are mixed: The security option for some other resources can be different from the security option for signon. For example, signon security might be external while security for other resources is internal.

In the case of mixed security options, the user must be identified to both the external and internal security systems, and a request for signon invokes signon to both security systems. Password checking is performed by either the external system or the internal system, depending on security option for the SGON resource in the SRTT.

4.2 What is signon processing?

Signon processing functions: The major function of signon processing is to identify and validate the user requesting CA-IDMS services. In addition, signon processing will also cache user-related information such as the list of groups to which a user belongs and profile information.

Explicit signon: From within a DC/UCF system, signon processing can be initiated explicitly by executing the SIGNON task code or by linking to RHDCSNON from within a user-written application. If CA-IDMS/DC is directly controlling terminal access, then an explicit signon must be issued in order to identify the user accessing DC/UCF from an interactive terminal.

Automatic signon: Signon processing occurs automatically under the following conditions:

- In local mode batch, signon processing occurs within the batch address space when the first security check is issued.
- Within the central version, system signon processing occurs when the first database request is issued from the externally executing application. This applies to applications executing in batch, CMS, TSO, or a front-end teleprocessing monitor such as DC or CICS.
- In UCF applications, signon processing occurs in the UCF back-end when the UCF connection is made from the front-end application.

General processing flow: The processing at each step of signon, and whether or not a particular step is actually executed, is based on a number of factors, such as the environment in which signon is occurring and how signon processing is controlled. These factors and their influence on signon processing are discussed later in this chapter.

Signon processing consists of the following steps:

- 1. Identify the user requesting CA-IDMS services
- 2. In DC/UCF:
 - If a user is already signed to the terminal, sign the user off
 - If the user is signing on to an interactive terminal and is already signed on to another interactive terminal, deny the signon request unless multiple signon is allowed
- 3. Validate the user and password
- 4. In DC/UCF, update the user's password if requested (explicit signon requests only)
- 5. Build the group list for the user
- 6. Build the session profile from system and user profile information, subject to specifications on the initial #SECRTT

7. If signon is the result of linking to RHDCSNON, invoke the CLIST identified by the CLIST attribute, if one exists in the session profile

4.2.1 Identifying the user

Explicit signon: When an explicit signon request is issued by executing the SIGNON task or linking to RHDCSNON, the user is identified by the user ID specified on the signon request. The password to be used for verification is also specified as part of the signon request.

Automatic signon: During automatic signon, the user is identified by the authorization ID under which the application is being executed.

If the signon does not occur within the CA-IDMS system, the executing user is extracted from the operating system by issuing the appropriate call to the integration services layer of the Computer Associates Common Services architecture.

When signon processing is initiated automatically, no password verification is performed by CA-IDMS software. CA-IDMS assumes that the user has already been validated by the environment within which the application is executing.

Default signon: You can allow CA-IDMS to perform a signon using a specific name when a security check request is issued and the user is not signed on. This is done by specifying DFLTSGN=YES and the DFLTUID parameter on the initial #SECRTT macro.

►► For more information, see 10.4, "#SECRTT" on page 10-33.

4.2.2 User validation processing

Dependencies: User validation processing is dependent on:

- Whether signon processing is controlled externally, internally or not at all (OFF)
- Whether IDMS resources are controlled externally or internally
- Whether an explicit or automatic signon is being done
- Whether the signon is occurring within the DC/UCF system or within a separate address space

Internally secured signon: If signon processing is occurring within a DC/UCF system (whether explicit or automatic), the user must have been granted the SIGNON privilege on the DC/UCF system. If this condition is not satisfied, the user is not signed on and all subsequent security checks will fail.

The user being signed on must also have been defined in the user catalog with a CREATE USER statement, and, in the case of an explicit signon, the password specified must match the password associated with the user definition. If either of

these conditions is not satisfied, the user is not signed on and all subsequent security checks will fail.

The user will also be signed on to the external security system if one or more IDMS resources are controlled externally. No password verification takes place for the external signon. If the external signon request fails, the user will not be signed on.

Externally secured signon: If signon is controlled externally, the user being signed on must be defined to the external security system and, in the case of an explicit signon, the password must match the password associated with the user definition in the external security system. If the external signon request fails, the user is not signed on and all subsequent security checks will fail.

The user will also be signed on to the internal security system if one or more IDMS resources are controlled internally. No password verification takes place for the internal signon. If the internal signon request fails because the user is not defined to CA-IDMS, processing will continue but subsequent security checks for internally controlled resources may fail since the user has no associated groups other than PUBLIC.

No signon security: If security for the SGON resource is 'OFF', the user will be signed on to the internal security system without password verification. Regardless of whether the user is defined in the user catalog, processing will continue.

The user will also be signed on to the external security system if one or more IDMS resources are controlled externally. The processing of the external signon request is the same as if signon processing were being controlled internally.

4.2.3 Additional signon processing

Updating the password: In an explicit signon request to CA-IDMS/DC, the user can change the password if the user is not already signed on to another terminal. The user can request a change in password during signon processing whether internal or external security is used to control signon processing.

If signon processing is controlled internally, the user's request can be honored if the user catalog (SYSUSER.DDLCSEC area) is available in update mode to the system for which the signon request is issued. Thus, to prevent users from updating their passwords, you can make the user catalog available to users in retrieval mode only.

If signon processing is controlled externally, the user's ability to update the password is subject to any restrictions imposed by the external security system.

Building the user's group list: As part of internal signon processing, an in-core list of group IDs is built and anchored in the SON control block. The list includes the authorization IDs of all groups of which the user is a member as well as the group PUBLIC.

If signon is secured externally, you can still take advantage of CA-IDMS groups to administer security. However, users must be defined in the user catalog in order to be included in a group.

Building the session profile: As part of signon processing, the security system will attempt to locate a system profile and a user profile for the user unless directed not to by a USRPROF=OFF or SYSPROF=OFF specification in the initial #SECRTT.

If no **user profile** was specified in the user definition, or if there is no user definition in the user catalog (and signon is validated externally), the security system will search the user catalog for:

- If specified, the user profile designated in the USRPROF= parameter of the initial #SECRTT macro
- If USRPROF= is not specified, a default user profile definition whose name matches the ID of the signed-on user

If a user profile is found, the system builds a session profile with the attributes defined in the user profile.

If no **system profile** was specified in the grant of signon privilege to the user, or if there is no grant of signon privilege (and signon is validated externally), the security system will search the system dictionary for:

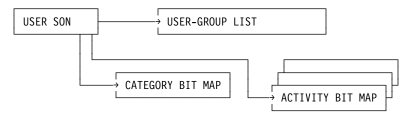
- If specified, the system profile designated in the SYSPROF= parameter of the initial #SECRTT macro
- If SYSPROF= is not specified, a system profile named 'DEFAULT'

If a system profile is found, the attributes specified in the system profile are merged into the session profile. If user and system profile attributes match, the attribute value in the system profile takes precedence.

►► For information about how to tailor user and system profiles when signon is secured externally, see 6.6, "Securing user profiles" on page 6-11.

4.3 Signon control block

Pointers to security data: When the user is successfully signed on, a signon control block (SON) is constructed. User authority data is brought into memory and linked to the SON, as illustrated by this diagram:



When data is linked to the SON: The following table shows when the various security data are brought into memory and linked to the SON.

Security data	Brought into memory
User-group list	During signon
Category bit map	At the first security check which requires categories
Activity bit map	When the application issues its first activity security check

Retaining signon information: You can specify that CA-IDMS should retain signon information originating from external request units (ERUs). In some situations this provides a performance benefit.

To retain ERU signon information, specify SGNRETN=time-interval on the initial #SECRTT macro.

► For more information, see 10.4, "#SECRTT" on page 10-33.

Chapter 5. Using CA-IDMS Internal Security

5.1 CA-	-IDMS resources	5-3
5.1.1	Global resources	5-3
5.1.2	System resources	5-4
5.1.3	Database resources	5-6
5.2 CA-	-IDMS privileges	5-8
5.2.1	Administration privileges	5-8
5.2.2	Definition privileges	5-8
5.2.3	Access privileges	5-9
5.2.4	Granting and revoking privileges	5-9
5.2.5	Granting WITH GRANT OPTION	5-11
5.2.6	Specifying groups	5-12
5.2.7	Using a wildcard	5-12
5.3 Effi	ciency considerations	5-15



5.1 CA-IDMS resources

CA-IDMS resource types are grouped as follows:

- Global resources
- System resources
- Database resources

5.1.1 Global resources

What is a global resource?: A global resource is an entity which is shared by all CA-IDMS processing in the security domain.

This table shows the global resource types and the corresponding resource type keywords used in the SRTT and security information databases:

TIGED
USER
GROU
UPRF

User catalog: The definition of a global resource is stored in the user catalog. The user catalog is an area (SYSUSER.DDLSEC) that is shared for retrieval by all CA-IDMS processing in the security domain.

Users: The user resource type represents the end users, programmers, and administrators who will be accessing systems and databases in the CA-IDMS security domain. Users are identified by a user ID that must be unique across the domain.

You maintain the definitions of users in CA-IDMS with the CREATE/ALTER/DROP USER statements.

Groups: The group resource type represents a collection of users. Here are some important concepts related to groups:

- All users in a group implicitly hold all privileges granted to the group
- You can assign a user to any number of groups
- Every user belongs to the group PUBLIC
- A group cannot be assigned to another group

You maintain groups with the CREATE/ALTER/DROP GROUP statements.

User profiles: A user profile is a set of attributes that apply to a given user for both online and batch execution in any system in the domain. You create a user profile with the CREATE USER PROFILE statement.

An attribute specifies an environmental default for a user session. An attribute is expressed as a keyword and an associated value for the keyword. For example, SCHEMA=MISTEST is an attribute, of which the keyword is SCHEMA.

Even though the user profile is defined in the CA-IDMS user catalog, it is possible for user profile attributes to be invoked whether signon is secured internally or externally.

► For more information about user profiles, see 6.6, "Securing user profiles" on page 6-11.

System profiles: You can also create a system profile to associate with one or more users in granting signon privilege to a given system. The attributes in a system profile apply to a user session on a specified system. If both a user profile and a system profile are found when the user signs on, the attributes in the two profiles are merged into a user session profile. System profile attributes take precedence over user profile attributes for those attributes defined with an OVERRIDE parameter equal to YES.

For information about creating system profiles, refer to CA-IDMS System Tasks and Operator Commands.

5.1.2 System resources

What is a system resource?: A system resource is an entity shared by all CA-IDMS processing under the central version.

This table shows the system resource types and the corresponding resource type keywords used in the SRTT and security information databases:

Resource type	Keyword
Activity	ACTI
Application	SAPP
Category	CATE
Signon	SGON
System	SYST
System profile	SPRF

System dictionary: The system dictionary includes all information required to establish, maintain, and control the processing environment. System resources are defined in the DDLDML area of the system dictionary. A system resource is available to all systems generated from the system dictionary.

Purpose of categories: The category is a mechanism that allows you to group occurrences of several resource types that you have secured internally so that you can grant privilege on the group of resources.

When you create a category, you assign it a name, allowing you to associate a meaningful identifier with the resources. For example, if you secure tasks internally, you might create a category 'SYS_TASKS' and add the DCMT and DCUF tasks to it. If you secure both tasks and programs, one category could contain both task and program resources.

You can define as many as 32,768 categories for your security scheme.

This table shows resource types that can be categorized and the corresponding resource type keywords used in the SRTT and security information databases:

Resource type	Keyword
Task	TASK
Program	SPGM
Load module	SLOD
Access module (loadable entity)	SACC
Run unit	NRU
Queue	QUEU

Important: If you secure the DB resource, you secure run units and access modules system-wide. You must then categorize load modules in order to grant users execution privilege on them, and you must do the same with access modules unless you choose to grant execution privilege on individual access modules rather than grouping them first.

For more information, see Chapter 8, "Securing Database Resources" on page 8-1.

Defining a category: You add resources to a category with a CREATE or ALTER CATEGORY statement, as in this example:

```
create category dcmt
   add program cdmslib.rhdcmt*;
```

Granting privilege on the category: After you define the category, the only means of access to a resource in the category is execution privilege on the category. You give this privilege to a user with a GRANT statement, as illustrated in this example:

```
grant execute
      on category dcmt
      to sam;
```

Runtime category selection: At runtime a given resource name may appear to qualify for assignment in more than one category. Consider these two categories:

```
create category dcmt
  add program cdmslib.rhdcmt*;

create category dcmtab
  add program cdmslib.rhdcmtab;
```

When the security system processes as security check, it determines the category of the resource being checked by selecting the mask that is closest to the fully qualified name of the resource. For example, given the two categories above, the security system will determine that:

- Use of resource CDMSLIB.RHDCMTXY requires execution privilege on category DCMT
- Use of resource CDMSLIB.RHDCMTAB requires execution privilege on category DCMTAB

5.1.3 Database resources

What is a database resource?: A database resource is an entity associated with the definition of or access to a database.

Database resource types: This table shows the database resources type and the corresponding resource type keywords used in the SRTT and security information databases:

Resource type	Keyword
Database	DB
Area	AREA
Run unit	NRU
SQL schema	QSCH
Non-SQL defined schema	NSCH
Table	TABLE
Access module	DACC
DBTABLE	DBTB
DMCL	DMCL

Securing database resources: If you specify internal security for the database (DB) resource type, you automatically secure the other resource types listed with DB in the table above.

You can grant privileges on the individual resource types, but you cannot turn security off in the SRTT for the resource types that are grouped with DB when DB is secured.

Database occurrence overrides: Using an occurrence override in the SRTT, you can specify a security option for an individual database associated with the system dictionary. For example, in one SRTT entry you can specify no security (the default) for resource type DB and in another entry specify internal security for the production database.

Ownership: Ownership is an attribute of an SQL schema. A user who issues a CREATE SCHEMA statement owns the schema that is created.

A schema owner implicitly holds all access and definition privileges on the tables, views, and access modules associated with the schema. The owner also has the authority to grant those privileges to others.

An owner cannot *grant* ownership to another user but can *transfer* ownership. In this way, ownership and its privileges are relinquished to the other user.

The DBMS does not check for ownership. It requests a check for a specific privilege such as SELECT privilege on a table, and the security system returns a positive response if the user in question is the owner of the object.

5.2 CA-IDMS privileges

How privileges work: If you specify the internal security option for a resource, the resource is secured against access by users who have not been granted privilege on the resource. This security applies to the resource in all systems within the CA-IDMS security domain that share the SRTT.

Whoever has authority to grant a privilege has the authority to revoke it. All authority to grant and revoke CA-IDMS privileges derives from users who hold SYSADMIN privilege.

Types of privilege:	There are three types of CA-IDMS	privileges:
---------------------	----------------------------------	-------------

Definition privileges	Access privileges
CREATE	SIGNON
ALTER	EXECUTE
DROP	SELECT
DISPLAY	INSERT
USE	UPDATE
REFERENCES	DELETE
	DBAREAD
	DBAWRITE
	CREATE ALTER DROP DISPLAY USE

5.2.1 Administration privileges

Administration privileges allow a user to grant and revoke security privileges within a particular scope:

- SYSADMIN in effect allows a user to grant all privileges and should be restricted to the security administrator
- **DCADMIN** allows a user to grant privileges for one or more CA-IDMS systems
- **DBADMIN** allows a user to grant privileges for a database

5.2.2 Definition privileges

Definition privileges allow a user to manipulate the definition of certain resources. You can grant definition privileges singly or as a group (the DEFINE privilege).

These are the individual definition privileges:

- Create
- Alter
- Drop
- Display

- Use
- References (tables)

5.2.3 Access privileges

Access privileges give users the authority to access specified resources at runtime.

There are three categories of access privileges:

- **Execution** privilege allows a user to execute an access module, activity, or category.
- **Table access** privileges allow a user to perform these operations on data contained in a table:
 - Select
 - Insert
 - Update
 - Delete
- Special access privileges refer to the authority to signon to a system or to execute utility functions against an area of the database:
 - SIGNON allows a user to sign on to a specified CA-IDMS system
 - DBAREAD allows a user to run read-only utilities against an area
 - DBAWRITE allows a user to run utilities that perform read-write functions against an area

5.2.4 Granting and revoking privileges

Absolute authority of SYSADMIN: Once you have defined the authorization ID of the security administrator with SYSADMIN privilege and you have secured administration privileges, the privilege to create additional users in the CA-IDMS security domain, and the privilege to grant those users privileges, must derive from the security administrator.

Applicability of privileges: CA-IDMS privileges are applicable to resources for which the security option is 'INTERNAL'. If the security option for a resource is 'OFF', a user can access the resource without holding a privilege. If the security option for a resource is 'EXTERNAL', the user's authority to access the resource is determined by the external security system.

Therefore, to use the system of CA-IDMS privileges, you must ensure that the runtime security option for the resources to which privileges apply is 'INTERNAL'.

Granting privilege: You grant privileges with a GRANT statement. Implicit in each administration privilege is the authority to grant certain privileges:

- SYSADMIN can grant privileges on SYSADMIN, DCADMIN, DBADMIN, and on global resources
- DCADMIN can grant privileges on DCADMIN and on system resources
- DBADMIN can grant privileges on DBADMIN and on database resources

A GRANT statement includes an ON parameter which specifies the resource to which the privileges apply and a TO parameter which specifies the users or groups to whom you are giving the privileges.

- ►► For GRANT statement syntax, see:
 - Chapter 12, "Syntax for Securing Global Resources" on page 12-1
- Chapter 13, "Syntax for Securing System Resources" on page 13-1
- Chapter 14, "Syntax for Securing Database Resources" on page 14-1

Duration of privileges: A user holds privileges explicitly granted to the user until one of these actions occurs:

- The privileges are explicitly taken away by means of the REVOKE statement
- The user is physically deleted from the user catalog

A user implicitly holds privileges granted to a group to which the user belongs until one of these actions occurs:

- The user is dropped from the group
- The privileges are revoked from the group
- The group is dropped

Revoking privileges: Privileges are taken away with the REVOKE statement. A user who has the authority to grant a privilege also has the authority to revoke it.

A REVOKE statement includes an ON parameter which specifies the resource to which the privileges apply and a FROM parameter which specifies the users or groups from whom you are revoking the privileges.

- ►► For REVOKE statement syntax, see:
- Chapter 12, "Syntax for Securing Global Resources" on page 12-1
- Chapter 13, "Syntax for Securing System Resources" on page 13-1
- Chapter 14, "Syntax for Securing Database Resources" on page 14-1

GRANT and REVOKE example: The first statement gives a table access privilege to user PSD, and the second statement revokes the privilege:

```
grant select
  on table demoempl.employee
  to psd;
revoke select
  on table demoempl.employee
  from psd;
```

5.2.5 Granting WITH GRANT OPTION

Grantable privilege: When you grant a definition or access privilege to a user, you can also give the user the authority to grant the same privilege to another user — in effect, to pass on the privilege. This authority is called the grantable privilege.

To give a grantable privilege to a user, you specify WITH GRANT OPTION at the end of the GRANT statement.

Giving grantable privileges is an essential technique in decentralizing security administration.

Grantable privilege example: In this example, the GRANT statement gives user PSD SELECT privilege on the demoempl.employee table, as well as the authority to assign that privilege to other users:

```
grant select
  on table demoempl.employee
  to psd
  with grant option;
```

User PSD can now use the GRANT statement to issue the SELECT privilege on the demoempl.employee table to other users.

Restrictions on grantable privilege: Not all privileges can be grantable privileges. These privileges *cannot* be grantable:

- All administration privileges
- Signon privilege
- Execution privileges on activities and categories

A user holding a grantable privilege does not necessarily have the authority to grant the privilege WITH GRANT OPTION.

- ► For information about restrictions on passing grantable privilege, see the discussion of the WITH GRANT OPTION parameter under the applicable GRANT statements in:
- Chapter 12, "Syntax for Securing Global Resources" on page 12-1
- Chapter 13, "Syntax for Securing System Resources" on page 13-1
- Chapter 14, "Syntax for Securing Database Resources" on page 14-1

Omitting WITH GRANT OPTION: If you omit WITH GRANT OPTION when you grant a definition or access privilege, the named users receive the definition or access privilege, but it is not grantable. Therefore, the users cannot give the privilege to other users.

Grantable privilege with REVOKE statements: Unless you hold an administration privilege, you can revoke a privilege only if you hold the same grantable privilege. For example, a user cannot revoke CREATE privilege on SYSTEM88 unless the user holds grantable CREATE privilege on SYSTEM88.

5.2.6 Specifying groups

Granting privileges to a group: You can grant privileges to a group as well as to individual users. All users in the group hold privileges that you give to the group. Users you add to a group hold all privileges assigned to the group; users you remove from the group lose all group privileges.

Revoking group privileges: You cannot revoke a privilege from an individual user if the user belongs to a group that holds the privilege. Rather, you must take one of these steps:

- Drop the user from the group using the ALTER GROUP statement.
 This action removes all privileges the user held as a result of being in the group.
- Remove the privilege from the group.

This action removes the privilege from *all members* of the group who hold the privilege as a result of being in the group.

5.2.7 Using a wildcard

What wildcarding is: Wildcarding is the use of a single character to represent one or more characters omitted from a string. An entity name with a wildcard character identifies all the entities whose names match the pattern established by the wildcarded name.

Why you use wildcards: In most cases, you can use a wildcard when naming the resources to which the privileges in a GRANT statement apply. This allows you to:

- Enforce high-level naming conventions
- Grant privileges on groups of resources

Document convention: If a parameter value in a security statement can include a wildcard, the parameter description that follows the statement syntax diagram explicitly notes your ability to use a wildcard.

How to wildcard: The wildcard character is the asterisk (*). You can use the wildcard only as the last character in a resource name. For example, * and A* and ABCD* are valid, but *A and A*BC are not.

Wildcarding qualified resource names: In some cases, wildcarding is permitted only on the last one or two identifiers in a qualified resource name. For example, when you grant or revoke area access privileges, you identify the area as *segment-name.area-name*; the qualifier *segment-name* is required, but wildcarding is permitted on *area-name*. In such a case, these are examples valid and invalid resource names:

Area name	Validity
APPLDICT.HR*	Valid
APPLDICT.*	Valid
APPLDICT*	Invalid
APPL*	Invalid

Specific restrictions on wildcarding are described appropriately in the syntax parameter descriptions found in the statement syntax chapters later in this manual.

Tip: Special considerations apply to the effect of using a wildcard in reference to categories generally and in CREATE RESOURCE statement particularly. For more information, see the 'Usage' section of 13.2, "CREATE RESOURCE" on page 13-8.

Granting and revoking with a wildcard: When you grant a privilege on resources using a wildcard, you must use the same wildcard to revoke the privileges.

For example, if you grant CREATE privilege on category HR* to user ABC, you must issue a REVOKE CREATE or REVOKE DEFINE statement on category HR* to revoke the privilege from user ABC. Revoking privilege on category *, category H*, category HR, or category HRA has no effect on privileges granted on category HR*.

Considerations in revoking privileges: Through the use of groups and wildcards in a GRANT statement, a user can be given the same privilege on a resource more than once. A REVOKE statement revokes the privileges specified in the statement only on the specified resource name and only from the specified user or group. Thus, it is possible for a user to retain a privilege even after it has been revoked.

For example, suppose:

- User PKB is in the group SALES_ADMIN
- PKB has been granted the CREATE privilege on the access module name SALES_SCH.SALES_FORECAST
- SALES_ADMIN has been granted the CREATE privilege on all access modules named SALES_SCH.SALES* where * is a wildcard character

You can revoke the CREATE privilege on SALES_FORECAST from the user identifier PKB. However, PKB can still create an access module by that name in the SALES_SCH schema because PKB is a member of SALES_ADMIN.

5.3 Efficiency considerations

In security administration, you can perform your task more efficiently by making consistent use of groups, wildcards, and categories. This strategy will also produce runtime efficiency.

Using groups: Your security strategy should isolate user roles that require similar types of privileges. You can then establish groups for each user role. This allows you to grant and revoke privileges at the group level, thus reducing the number of statements needed to administer the security scheme.

Tip: Groups also enhance efficiency by improving runtime performance.

Comparison of groups and no groups

■ Without groups

```
Without groups, you must list each user ID for each GRANT statement:
```

```
grant access on table qa.employee to psd, rkn, jfd, wxe, lsb; grant access on table qa.job to psd, rkn, jfd, wxe, lsb; grant access on table qa.benefits to psd, rkn, jfd, wxe, lsb; grant access on table qa.department to psd, rkn, jfd, wxe, lsb; grant execute on access module qa.empdbmod to psd, rkn, jfd, wxe, lsb;
```

grant execute on access module qa.empdbret to psd, rkn, jfd, wxe, lsb;

Now to revoke privileges for one of the users, you must code a REVOKE statement for each GRANT statement:

```
revoke access on table qa.employee from rkn;
revoke access on table qa.job from rkn;
revoke access on table qa.benefits from rkn;
revoke access on table qa.department from rkn;
```

revoke execute on access module qa.empdbmod from rkn; revoke execute on access module qa.empdbret from rkn;

■ With groups

After you create the group, you list only the group name on each GRANT statement:

```
create group qagroup
   add user psd, rkn, jfd, wxe, lsb;

grant access on table qa.employee to qagroup;
grant access on table qa.job to qagroup;
grant access on table qa.benefits to qagroup;
grant access on table qa.department to qagroup;
grant execute on access module qa.empdbmod to qagroup;
grant execute on access module qa.empdbret to qagroup;
```

To revoke privileges from one of the users, you simply drop the user from the group:

```
alter group qagroup drop user rkn;
```

Using wildcards: Your strategy should isolate resources that require similar types of security. You can then grant privileges on them using a wildcard. This allows you to implement your strategy at a higher level, thus eliminating the need to issue a GRANT statement for individual resources.

Wildcard examples: Without wildcards, you must issue a separate statement for each table when you grant table access privileges:

Without wildcards

```
grant access on table qa.employee to qagroup;
grant access on table qa.job to qagroup;
grant access on table qa.benefits to qagroup;
grant access on table qa.department to qagroup;
grant execute on access module qa.empdbmod to qagroup;
grant execute on access module qa.empdbret to qagroup;
```

With wildcards

You can use a wildcard to grant table access privileges on all tables in the qa schema:

```
grant access on table qa.* to qagroup;
grant execute on access module qa.* to qagroup;
```

Using categories: CA-IDMS provides the category mechanism to help you to manage privileges on runtime resources efficiently.

Summary example: This series of statements uses groups, wildcards, and categories to secure the resources available for two levels of use, as described in the definition of groups **hrdisp** and **hrupd**:

```
create group hrdisp
   description 'HR users who can display Employee'
   add user 1sd, 1hn, pxw, gsr, hxm, fbs;
create group hrupd
   description 'HR users who can update Employee'
   add user gsr, hxm, fbs;
create resource category benefits display
   add access module appldict.prod.bendis
   add load module appldict.v0001.benefits
  add program
                    cdmslib.bendisp
   add task
                    bendisp;
create resource category benefits_update
   add access module appldict.prod.benupd
   add program
                    cdmslib.benupd
   add task
                    benupd;
grant execute on category benefits display to hrdisp;
grant execute on category benefits_* to hrupd;
```

5-18 CA-IDMS Security Administration	5 19 CA IDMS Society Administra	ution		

Chapter 6. Securing Global Resources

6.1	CA-IDMS security domain	6-3
6.2	The user catalog	6-4
6.3	Securing SYSADMIN privilege	6-5
6.4	Securing users	6-7
6.5	Securing groups	6-9
6.6	Securing user profiles	6-11

6-2 CA-IDMS Security Administration				

6.1 CA-IDMS security domain

What it is: The CA-IDMS security domain is the set of DC systems and local mode applications sharing a single user catalog and SRTT.

Global resources: The scope of global resources is domain-wide. These resources are:

- Users
- Groups
- User profiles
- SYSADMIN privilege

User catalog: The user catalog is the CA-IDMS repository that contains:

- The definition of all authorization IDs (users and groups) within the domain
- The specification of authorization IDs holding SYSADMIN privilege for the domain
- The definition of user profiles
- The privileges held by users and groups on global resources

6.2 The user catalog

Defining a CA-IDMS security domain: You include multiple CA-IDMS systems in a security domain by specifying an identical set of physical characteristics for the SYSUSER.DDLSEC segment in each system in the domain, and specifying the same physical data set in the startup JCL or the global DMCL.

► For information about defining physical database characteristics, refer to *CA-IDMS Database Administration*.

Use of the user catalog: The user catalog is accessed by all DC/UCF systems and local mode batch applications executing in the security domain. It is a central location used for validating passwords and retrieving user information.

Since the user catalog is shared by multiple DC/UCF systems within the security domain, it can be updated by one and only one of those systems at a given time. The DC/UCF system that has the user catalog in update mode is the one you use to define and administer global resources.

Securing the user catalog: After you have specified a resource option (other than 'OFF') for the DB resource type, the user catalog is secured.

You can grant access to the user catalog in one or more of these ways:

- Granting DBAREAD/DBAWRITE privileges on area SYSUSER.DDLSEC
- Granting DBADMIN privilege on DB SYSUSER
- Granting USE privilege on non-SQL defined schema IDMSSECU and granting definition privilege on an SQL schema for IDMSSECU
- ►► For more information, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

Ensuring use of the correct user catalog: You can ensure that only the correct user catalog is accessed at runtime.

If the operating system or spooler supports installation-written exits for scanning and validating JCL, a system programmer can write an exit to verify that the correct system dictionary and user catalog are used by each central version and local mode job.

Alternatively, in an operating system that supports dynamic file allocation, you can specify the data set name of the user catalog in the DSNAME parameter of the CREATE FILE statement and NULL for the external file name in the ASSIGN TO parameter. At runtime the data set name is obtained from the DMCL, which contains the segment associated with the file.

6.3 Securing SYSADMIN privilege

About SYSADMIN privilege: SYSADMIN privilege authorizes the holder to grant and revoke privileges on any resource within the domain. It also enables the holder to define resources and to delegate administration privileges.

In sum, the holder of SYSADMIN privilege can administer the security system.

Until you secure the SYSADMIN resource, any user can administer SYSADMIN privilege.

How to secure SYSADMIN: To secure SYSADMIN internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SYSA, X
SECBY=INTERNAL
```

To secure SYSADMIN externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SYSA, X
SECBY=EXTERNAL, X
Additional parameters required
```

►► For more information, see 10.4, "#SECRTT" on page 10-33.

Restricting SYSADMIN: Since SYSADMIN is the master security definition privilege, it is very important to restrict the granting of SYSADMIN authority.

Consider assigning SYSADMIN to a group rather than an individual user so that security can be administered in a timely fashion should the primary administrator be unavailable.

Decentralizing administration: The holder of SYSADMIN can decentralize security administration by granting to appropriate users:

- DCADMIN privilege, which allows a user to define system resources and grant access to those resources
- DBADMIN privilege on a database, which allows a user to define database resources and grant access to those resources
- Definition privilege on global resources

You should carefully restrict grants of administration privileges. A user with administrative privilege can grant and revoke privileges on all resources within the scope of the administration privilege.

Granting administration privileges: You can give SYSADMIN, DCADMIN, and DBADMIN privileges to one or more users with a grant statement, as in this example of a statement that grants DBADMIN privilege on a specified database:

grant dbadmin
 on db testdb
 to devdba;

- ►► For more information on granting administration privileges, see:
- 12.10, "GRANT administration privilege" on page 12-26
- 13.4, "GRANT administration privilege" on page 13-16
- 14.2, "GRANT administration privilege" on page 14-8

6.4 Securing users

About users: Defining users in the CA-IDMS user catalog is essential if the security option for one or more resources is internal, even if signon processing is controlled externally. A security check on an internally secured resource fails if the executing user is not defined in the user catalog.

Until you secure the user resource, any user can define users in the user catalog.

How to secure users: To secure users internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=USER, X
SECBY=INTERNAL X
```

To secure users externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=USER, X

SECBY=EXTERNAL, X

Additional parameters required
```

►► For more information, see 10.4, "#SECRTT" on page 10-33.

How to define users: You define a user with a CREATE USER statement. For example, this statement creates user RKN:

```
create user rkn
  group mis
  name 'Randall K. Nelken'
  password ranken
  profile misprof;
```

► For more information, see 12.5, "CREATE USER" on page 12-15.

Maintaining user definitions: You can alter the definition of a user with an ALTER USER statement. You can drop the definition of a user with a DROP USER statement.

►► For more information, see 12.2, "ALTER USER" on page 12-7 and 12.8, "DROP USER" on page 12-23.

Granting definition privileges on users: You can delegate the authority to define and maintain users by granting definition privileges on users. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE). You can specify WITH GRANT OPTION when you grant these privileges to allow the user to grant the same privileges to another user.

In this example, user mis1 is given the privilege to create or alter the definition of users whose user IDs begin with 'mis':

```
grant alter, create
  on user mis*
  to mis1;
```

►► For more information, see 12.11, "GRANT definition privileges" on page 12-28.

6.5 Securing groups

About groups: You define groups for administrative efficiency. You group users according to the privileges that they require. Then you grant the privileges to the group rather than to individual users.

If you create a group of 10 users, you can grant each user the same five privileges by issuing five GRANT statements to the group. You would issue 50 statements to accomplish the same task if you did not first create the group.

Until you secure the group resource, any user can maintain definitions of groups in the user catalog.

How to secure groups: To secure the groups internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=GROU, X

SECBY=INTERNAL X
```

To secure the groups externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=GROU, X

SECBY=EXTERNAL, X

Additional parameters required
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

How to define groups: You define a group by specifying the users that comprise the group with the CREATE GROUP statement.

Note: A group cannot be a member of another group.

For example, this statement creates mis_group:

```
create group mis_group
  description 'Management Information Services'
  add user mis1, mis2, mis3, mis4, mis5;
```

- ►► For more information about defining and maintaining group definitions, see:
- 12.4, "CREATE GROUP" on page 12-13.
- 12.1, "ALTER GROUP" on page 12-5.
- 12.7, "DROP GROUP" on page 12-21.

Granting privileges to a group: When you grant privileges to a group, each member of the group is implicitly granted the specified privileges.

For example, this statement grants mis_group the privilege of retrieving data from SYSTEM tables:

```
grant select
  on table system.*
  to mis_group;
```

A member of a group can hold additional privileges as an individual user or as a member of a different group. For example, mis1 might hold an administrative privilege that other members of mis_group do not hold.

Dropping users and groups: When a user is dropped from a group, all privileges inherited from the group are implicitly revoked from the user.

When a group is dropped, all privileges granted to that group are automatically revoked.

Granting definition privileges on groups: You can delegate the authority to define and maintain groups by granting definition privileges on groups. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE). You can specify WITH GRANT OPTION when you grant these privileges to allow the user to grant the same privileges to another user.

► For more information, see 12.11, "GRANT definition privileges" on page 12-28.

6.6 Securing user profiles

About user profiles: You define a user profile to specify attributes for a user session in the domain (that is, irrespective of the system to which the user is signed on) whether the execution mode is online or batch.

Until you secure the user profile resource, any user can maintain user profile definitions in the user catalog.

How to secure user profiles: To secure user profiles internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=UPRF, X

SECBY=INTERNAL X
```

To secure the user profiles externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY,

RESTYPE=UPRF, X

SECBY=EXTERNAL, X

Additional parameters required
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

Attributes: An attribute is the combination of a keyword and a value associated with the keyword. A user profile can contain multiple attributes.

Attributes are used by CA-IDMS software to control the user session. Attributes can also be retrieved by application programs for additional application security and other purposes.

When you specify an attribute in a user profile definition, you have the option of marking it to indicate that the user is not permitted to override the attribute value at runtime with a DCUF SET PROFILE statement or, for attribute keywords with meaning to CA-IDMS, with a SYSIDMS parameter.

► For more information about DCUF SET PROFILE, refer to *CA-IDMS System Tasks* and *Operator Commands*.

For more information about SYSIDMS parameters, refer to *CA-IDMS Database Administration*.

How to define user profiles: You define a user profile with the CREATE USER PROFILE statement.

In this example, the first statement creates a user profile called MISPROF and the second statement associates the profile with user RKN:

- → For more information about creating and maintaining user profile definitions, see:
 - 12.6, "CREATE USER PROFILE" on page 12-18
- 12.3, "ALTER USER PROFILE" on page 12-10
- 12.9, "DROP USER PROFILE" on page 12-25

Granting definition privileges on user profiles: You can delegate the authority to define and maintain user profiles by granting definition privileges on user profiles. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE). You can specify WITH GRANT OPTION when you grant these privileges to allow the user to grant the same privileges to another user.

➤ For more information, see 12.11, "GRANT definition privileges" on page 12-28.

Associating user profiles with users: You can associate a user profile with a user in one of these ways:

- **Explicitly** in the PROFILE parameter of a CREATE USER or ALTER USER statement.
 - ►► For more information, see
 - 12.5, "CREATE USER" on page 12-15
 - 12.2, "ALTER USER" on page 12-7
- Implicitly by assigning the user profile a name matching the user ID.

This user profile is located at signon if no user profile has been specified in the user definition.

User attributes in a system profile: A system profile allows you to set the attributes of a user's session for a specific system. The system profile associated with the user is determined in one of these ways:

- By the specification, if any, made in the GRANT SIGNON statement for the user
- By the specification of default system profile made on the initial #SECRTT macro
- If not specified on the #SECRTT macro, the system profile DEFAULT, if it exists

Even if there is no system profile specification in GRANT SIGNON or on the #SECRTT, you can tailor a system profile to a user or the user's default group by

specifying INCLUDE='&USER' or INCLUDE='&GROUP' in a system profile named 'DEFAULT.' because the system will search for the system profile DEFAULT at signon time.

If you have created a system profile with a name that matches the ID of the signed-on *user* and system profile DEFAULT contains INCLUDE='&USER', the attributes of the nested system profile with a name matching &USER are set for the session profile.

If you have created a system profile with a name that matches the name of the signed-on user's default *group* and system profile DEFAULT contains INCLUDE='&GROUP', the attributes of the nested system profile with a name matching &GROUP are set for session profile.

Scope of profiles: The scope of system profile DEFAULT is the set of systems that share the SYSTEM.DDLDML area in which DEFAULT is defined. The scope of a user profile is the CA-IDMS domain, which is the set of systems that share the SYSUSER.DDLSEC area. System profile attributes take precedence over matching user profile attributes unless the user profile attribute is defined with the OVERRIDE NO parameter.

6-14 CA-IDMS Security Administration		

Chapter 7. Securing System Resources

7.1 Securing definitions in the system dictionary	у .	 	 	 		. 7-3
7.2 Securing DCADMIN						
7.3 Securing systems						
7.4 Securing signon						
7.5 Securing system profiles						
7.6 Securing resources that can be categorized		 	 	 		. 7-8
7.6.1 Securing programs						
7.6.2 Securing load modules		 	 	 		7-11
7.6.3 Securing queues		 	 	 		7-11
7.6.4 Securing tasks		 	 	 		7-12
7.6.5 Category security processing		 	 	 		7-14
7.7 Implementing application security		 	 	 		7-15
7.7.1 Securing activities		 	 	 		7-15
7.7.2 Activity security processing						7-16
7.7.3 CA-ADS security		 	 	 		7-17
7.7.4 DCMT security		 	 	 		7-18
7.7.5 Online debugger security		 	 	 		7-18
7.7.6 Implementing multi-level application se	ecurity		 	 		7-19



7.1 Securing definitions in the system dictionary

Why you do it: Security information about system resources (and some database resources is stored in the system dictionary. To secure the security information itself, you must secure the system dictionary.

How you do it: Since the system dictionary is a CA-IDMS database, you secure the system dictionary by activating security for resource type DB. You can specify an SRTT entry to secure all databases in the system, or you can specify an individual entry for each database you choose to secure.

Important: Before securing any database in the system, become familiar with all considerations related to database security, as described in Chapter 8, "Securing Database Resources" on page 8-1.

Chapter 7. Securing System Resources 7-3

7.2 Securing DCADMIN

About DCADMIN privilege: A holder of DCADMIN privilege can perform system administration functions. The DCADMIN user holds definition and access privileges on /DC system resources. CREATE, ALTER, DROP, and DISPLAY privileges on a system allow the user to maintain the system configuration using CA-IDMS system generation.

The holder of DCADMIN privilege can grant all system privileges to one or more users.

Until you secure the DCADMIN resource, any user can administer security on system resources.

How to secure DCADMIN: To secure DCADMIN internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DCA, X
SECBY=INTERNAL
```

To secure DCADMIN externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DCA, X
SECBY=EXTERNAL, X
Additional parameters required
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

How to grant DCADMIN privilege: You can give DCADMIN privilege to one or more users with a GRANT DCADMIN statement. To issue this statement, you must hold either SYSADMIN privilege or DCADMIN privilege.

►► For more information, see 13.4, "GRANT administration privilege" on page 13-16.

7.3 Securing systems

About systems: The system resource represents DC systems in the domain.

Until you secure systems, any user can create and maintain a system using CA-IDMS system generation.

How to secure systems: To secure systems internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SYST, X
SECBY=INTERNAL
```

To secure systems externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SYST, X
SECBY=EXTERNAL, X
Additional parameters required
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

How to define a system: You define a system as a secured resource with a CREATE RESOURCE SYSTEM statement, specifying the identifier of the system to match the ID parameter of the SYSTEM statement in system generation.

- ► For more information about defining and maintaining system resources, see:
- 13.2, "CREATE RESOURCE" on page 13-8
- 13.3, "DROP RESOURCE" on page 13-14

How to grant definition privileges on systems: You can delegate the authority to define and maintain systems by granting definition privileges on systems. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE). As a holder of DCADMIN privilege, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

- ► For more information about administering privileges on systems, see:
- 13.7, "GRANT system definition privileges" on page 13-23
- 13.11, "REVOKE system definition privileges" on page 13-33

7.4 Securing signon

About signon: The signon resource controls access to DC systems, whether the signon is explicit or implicit. The security option you specify for signon determines whether password validation is enforced by the external system, internally, or not at all.

►► For information about signon processing, see Chapter 4, "Signon Processing" on page 4-1.

Until you secure the signon resource, any user can sign on to any system in the domain.

How to secure signon: To secure signon internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SGON, X
SECBY=INTERNAL
```

To secure signon externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SGON, X
SECBY=EXTERNAL, X
Additional parameters required
```

►► For more information, see 10.4, "#SECRTT" on page 10-33.

Granting system signon privilege: To control access to a system, you grant signon privilege to a user. You cannot grant signon to a group.

- ►► For more information, see:
- 13.6, "GRANT signon privilege" on page 13-21
- 13.10, "REVOKE signon privilege" on page 13-31

When you grant signon, you can associate a system profile with the user.

► For more information about system profiles, refer to *CA-IDMS System Tasks and Operator Commands*.

7.5 Securing system profiles

About system profiles: The system profile resource represents a profile that is defined for a given system and can be associated with one or more users.

Although system profile is a resource that you can protect with CA-IDMS centralized security, system profiles are not considered part of the security architecture because the scope of their influence on user session attributes is system-wide, not domain-wide.

Until you secure system profiles, any user can create and maintain a system profile.

How to secure system profiles: To secure system profiles internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SPRF, X
SECBY=INTERNAL
```

To secure system profiles externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=SPRF, X
SECBY=EXTERNAL, X
Additional parameters required
```

► For more information, see 10.4, "#SECRTT" on page 10-33.

Defining a system profile: You define a system profile with a CREATE SYSTEM PROFILE statement, specifying the profile name and profile attributes.

► For more information about defining and maintaining system profiles, refer to *CA-IDMS System Tasks and Operator Commands*.

Granting definition privileges on system profiles: You grant definition privileges on systems profiles with a GRANT statement. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE). As a holder of DCADMIN privilege, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

- ➤ For more information about administering privileges on system profiles, see:
- 13.7, "GRANT system definition privileges" on page 13-23
- 13.11, "REVOKE system definition privileges" on page 13-33

7.6 Securing resources that can be categorized

About categories: If you secure certain system resources internally, you must group occurrences of these resources in categories and grant execution privilege on the categories to allow access.

You create categories using CREATE RESOURCE CATEGORY statements. You authorize access with GRANT EXECUTE ON CATEGORY statements.

External security: Categories are not meaningful to external security enforcement. However, you can choose to specify external security for any resource type that can be categorized.

If you specify external security for a resource type that can be categorized, you must also specify in the external security system rules for all occurrences of the resource type.

Resource types that can be categorized: This table shows resource types that can be categorized and the resource type keywords that you specify in the SRTT to secure them. Note that run units and access modules are secured internally by specifying resource type 'DB'.

Resource	SRTT keyword	
	Internal security	External security
Task	TASK	TASK
Load module	SLOD	SLOD
Access module1	DB ₁	SACC
Program	SPGM	SPGM
Run unit	DB ₁	NRU
Queue	QUEU	QUEU

Note:

:1 For more information about securing the DB resource type, see Chapter 8, "Securing Database Resources" on page 8-1.

Wildcards: To simplify the process of category management, you can use wildcards when you specify the resource occurrences to add to a category.

In this example, load modules, tasks, and queues associated with an accounts receivable application are added to a category:

```
create resource category ar
  add load module appldict.v0001.car*
  add task car
  add queue car*, ap*;
```

You can also wildcard the category name when you grant privilege. For example, if you create several categories for the accounts receivable application and assign names that begin 'AR', you can grant privilege on all of the accounts receivable categories in this way:

```
grant execute on category ar*
  to ar_sys_admin;
```

Implementing security by category: These are the steps to implement security using categories:

- 1. Create categories for groups of resource occurrences
- 2. Grant users execution privilege on categories
- 3. Activate internal security for each categorized resource type

7.6.1 Securing programs

About programs: When you secure programs, you can control who can execute programs maintained in an operating system load library.

Until you secure programs, any user can execute a program in the operating system load library.

How to secure programs: To secure programs internally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	Х
RES	TYPE=SPGM,	Χ
SEC	BY=INTERNAL	

To secure programs externally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	X
RES	TYPE=SPGM,	Χ
SEC	BY=EXTERNAL,	Х
Add	itional parameters required	

Whether to secure programs: If you secure programs, only an authorized user can execute a user-mode program, including any CA-IDMS user-mode program. Therefore, you should carefully weigh the requirements for administering program security.

For example, if you secure programs externally, you must identify to the external system all user-mode programs supplied by CA-IDMS as well as site-specific application programs that users need to execute and specify the rules for securing these programs.

If you secure programs internally, you can take advantage of categories, wildcards, and groups to simplify this process.

►► To identify CA-IDMS user-mode programs, view the DLODSECR member of the installation source library.

Alternative to program security: The purpose of securing programs is to control access to data. An approach to protecting data at the program level that may be easier to administer is to secure databases or database occurrences:

- For program access to non-SQL defined databases, you categorize run units and grant execution privilege on the categories. The task of categorizing run units is simplified by the inclusion of database name and subschema name as well as program name in the run unit identifier. This approach is comparable to program registration in Release 10.2.
 - ►► For run unit information about CA-IDMS user-mode programs, view the DLODSECR member of the installation source library.
- For program access to SQL-defined databases, you grant applicable privileges on access modules.

Program occurrence overrides: You can specify occurrence overrides in the SRTT for the SPGM resource type. If you secure programs externally, you *must* add to the SRTT an occurrence override to unsecure the signon program (RHDCSNON). Without this override, any attempt to signon will fail.

In this example, security for programs is external, but occurrence overrides makes RHDCSNON and RHDCBYE unsecured:

```
χ
#SECRTT
           TYPE=ENTRY,
      RESTYPE=SPGM,
                                                                  Χ
      SECBY=EXTERNAL,
                                                                  χ
      Additional parameters required
#SECRTT
           TYPE=OCCURRENCE,
                                                                  χ
      RESTYPE=SPGM.
                                                                  χ
      RESNAME='RHDCSNON'.
      SECBY=OFF
#SECRTT
           TYPE=OCCURRENCE,
                                                                  Χ
      RESTYPE=SPGM,
                                                                  χ
      RESNAME='RHDCBYE',
      SECBY=OFF
```

- **▶►** For more information, see:
 - 10.4, "#SECRTT" on page 10-33
- 13.2, "CREATE RESOURCE" on page 13-8
- 7.6.5, "Category security processing" on page 7-14 later in this chapter

7.6.2 Securing load modules

About load modules: When you secure load modules, you control who can execute load modules that reside in the DDLDCLOD area of the dictionary.

Until you secure load modules, any user can execute a load module.

How to secure load modules: To secure load modules internally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	X
	RESTYPE=SLOD,	X
	SECBY=INTERNAL	

To secure load modules externally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	Χ
	RESTYPE=SLOD,	Х
	SECBY=EXTERNAL,	Х
	Additional parameters required	

- ►► For more information, see:
- 10.4, "#SECRTT" on page 10-33
- 13.2, "CREATE RESOURCE" on page 13-8
- 7.6.5, "Category security processing" on page 7-14 later in this chapter

7.6.3 Securing queues

About queues: When you secure queues, you control who can access a queue.

Until you secure queues, any user can access queues.

How to secure queues: To secure queues internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=QUEU, X
SECBY=INTERNAL
```

To secure queues externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=QUEU, X
SECBY=EXTERNAL, X
Additional parameters required
```

- ►► For more information, see:
- 10.4, "#SECRTT" on page 10-33
- 13.2, "CREATE RESOURCE" on page 13-8
- 7.6.5, "Category security processing" on page 7-14 later in this chapter

Queue ownership: For runtime efficiency, queues are protected by ownership as well as categories. The user who creates the queue owns the queue.

Shared queues: A queue can be shared if it is assigned to a category. Users with execution privilege on the category can share the queue. An unshared queue should not be assigned to a category. Ownership is used to protect unshared queues.

How queue security works: When a user attempts to create a queue at runtime, the queue manager calls the security system to determine if the queue is assigned to a category.

If the queue is in a category:

- The queue is created if the user has execution privilege on the category, and the user ID is recorded as the owner of the queue
- For subsequent access to the queue, the system compares the requestor's user ID to the queue owner's user ID and:
 - Grants access if the IDs match
 - Calls the security system, which attempts to verify that the requestor user ID
 has execution privilege on the queue

If the queue is *not* in a category:

- The queue is created and the user ID is recorded as the owner of the queue
- For subsequent access to the queue, the system compares the requestor's user ID to the queue owner's user ID and allows access only if they match

The ownership mechanism allows security for unshared queues to be managed efficiently regardless of whether security for categorized queues is handled by CA-IDMS or an external security facility.

- ►► For more information about queues, see:
- 13.2, "CREATE RESOURCE" on page 13-8
- 7.6.5, "Category security processing" on page 7-14 later in this chapter

7.6.4 Securing tasks

About tasks: When you secure tasks, you control who can invoke a task.

Until you secure tasks, any user can invoke any task.

How to secure tasks: To secure tasks internally, include an entry in the SRTT:

To secure tasks externally, include an entry in the SRTT:

#SECRTT TYPE=ENTRY, X
RESTYPE=TASK, X
SECBY=EXTERNAL, X
Additional parameters required

- ►► For more information, see:
- 10.4, "#SECRTT" on page 10-33
- 13.2, "CREATE RESOURCE" on page 13-8
- 7.6.5, "Category security processing" on page 7-14 later in this chapter

Task occurrence overrides: In the SRTT you can specify occurrence overrides for the task resource. If you secure tasks externally, you *must* specify an occurrence override to unsecure the SIGNON task. Without this override, any attempt to sign on will fail.

Unsecured tasks: After task security is activated, you can allow a user to execute certain tasks, whether or not the user is signed on, by creating a category of those tasks and granting execution privilege on the category to group PUBLIC.

If you create a category of tasks which all users can execute if they are signed on, grant the privilege to a group of all users that you explicitly create, not to group PUBLIC.

For external run units such as local utility jobs and access through client/server technology, execute authority must be granted on task RHDCNP3S to group PUBLIC or all groups. Alternatively, you can turn off security for task RHDCNP3S by including an entry in the SRTT.

Tasks started by the system: If signon and tasks are secured, the identifier of the user who submitted the job to start the system must be authorized to execute tasks that are created directly or indirectly by startup and shutdown autotasks. An autotask is defined in the AUTOTASK statement of system generation.

No security checking is performed for an autotask. However, any task invoked as a result of autotask execution will cause a security check for the task.

If signon and tasks are secured internally, take these steps to ensure that the tasks can be executed:

- 1. If not yet done, define the user who submits the job to start the system
- 2. If not yet done, grant signon privilege to the user
- 3. Define a category and add the tasks invoked by autotasks
- 4. Grant execution privilege on the category to the user

7.6.5 Category security processing

Internal category numbers: When you create a category, the system represents the category internally by a halfword number. The system maintains category bit assignments to ensure that category numbers are assigned in ascending sequence. The number corresponds to a bit position in a category bit map.

Category bit map: The runtime system maintains a category bit map for each user. The category bit map indicates the categories the user may access. When a user is granted access to a category, the corresponding bit in the category bit map is turned on.

The bit map is loaded on the first security request for a categorized resource which is internally secured. If none of the categorized resource types is internally secured, no category bit map will exist.

Security check: When the user attempts to access a resource that is protected by category, the resource category is checked against the user's category bit map. Access is denied if the corresponding bit in the user's category bit map is off.

7.7 Implementing application security

About activities: An activity is an application function defined as a resource to CA-IDMS security. Activity security is an enhancement of the security class mechanism of Release 10.2.

You assign activity names and activity numbers to application functions with the CREATE RESOURCE STATEMENT. If you secure the ACTI resource internally, you grant users execution privilege on activities.

You can define up to 256 discrete activities for an application. You can choose to associate more than one function of the application with a given activity name and number.

Tip: If an application needs more than 256 activities, you can use multiple application names. The limit of 256 per application name is designed to provide upward compatibility with Release 10.2 systems and to keep the scheme simple and efficient.

7.7.1 Securing activities

Why you secure activities: When you secure activities, you control who can execute a given application function.

Until you secure activities, any user can execute any application function.

How to secure activities: To secure activities internally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	Х
RES	TYPE=ACTI,	Χ
SEC	BY=INTERNAL	

To secure activities externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=ACTI, X
SECBY=EXTERNAL, X
Additional parameters required
```

- ►► For more information, see:
- 10.4, "#SECRTT" on page 10-33
- 13.2, "CREATE RESOURCE" on page 13-8

About external activity security: The EXTNAME values that you can specify for RESTYPE ACTI are RESNAME, APPLNAME, and ACTIVITY. For the purposes of security checking, the value of both RESNAME and APPLNAME is *application-name*. Only the ACTIVITY value contains the application function number. Thus, to secure individual activities externally, you must include ACTIVITY in the SRTT entry for RESTYPE ACTI.

Defining an activity resource: If you assign activity numbers to functions within the application, you can define each activity as a system resource with a CREATE RESOURCE statement. In a CREATE RESOURCE statement, you associate the application activity number with an external activity name. The activity name can be up to 18 characters and must be qualified with the application name, as in this example:

```
create resource
     activity dcmt.vary_terminals
     number 14;
```

Granting execution privilege on the activity: After you have defined an activity, you can give users the privilege of executing the application functions represented by the activity, using a GRANT statement as in this example:

```
grant execute
    on activity dcmt.vary_terminals
    to support;
```

7.7.2 Activity security processing

Activity bit map: For each application that the user can access, the system maintains a bit map that indicates the activities the user is allowed to execute. The activity number corresponds to a bit position; for example, bit 43 corresponds to activity 43.

If the ACTI resource is secured internally, the application activity access bit map is brought into memory when the application issues its first security check request. The application bit map is chained to the signon block, and user and group activity access authorities are merged into the bit map.

When a user attempts to execute an activity, the application issues a call for a security check to the central security interface, specifying the application name and activity number. The application is expected to enforce the activity security based on the return code from the central security interface.

Internal security check on an activity: If the ACTI resource is secured internally, the system searches for the activity bit map for the application and the user when the first security check for an application is processed. If the bit map is found, the system checks the activity number against the corresponding bit position in the activity access bit map, and returns a YES or NO answer to the application.

If the bit map is not found, the system then looks for an activity bit map for the user and the application named 'DEFAULT.' If found, the bit map for the DEFAULT activity is used in the security check.

Application DEFAULT: The DEFAULT application is a mechanism that allows execution of existing applications that use Release 10.2 security classes without having to explicitly define activities for each application. The security system will allow execution of an application function if:

- The security class assigned to that function matches the activity number of an activity in the DEFAULT application
- The user has been granted execution privilege on that activity

You can use the RHDCSMIG program to generate statement syntax to create 255 DEFAULT application activities (activity numbers 1 through 255) and to grant execution privilege on the activities to users who have the matching security classes in the Release 10.2 dictionary.

►► For more information about RHDCSMIG, refer to the *CA-IDMS Conversion Notebook*.

External security check on activity: If the ACTI resource is secured externally, no activity bit map is involved in security checking. The central security interface creates the identifier of the activity that it passes to the external system by concatenating the shorter of the application name or the first five characters of the application name with the three-digit function number supplied by the application.

7.7.3 CA-ADS security

Application name: The *application-name* you specify when defining a CA-ADS activity must be the ADB name; that is, the name specified when the application was defined with the CA-ADS application compiler (ADSA).

Tip: The ADB name may differ from the task code or codes of the application. If necessary, you can determine the ADB name by viewing the application name by displaying the TAT table with DCMT DISPLAY MEMORY PROGRAM \$ACF@TAT.

CA-ADS security classes: CA-ADS allows you to associate a security class with the application and with any one or more application responses.

If the application has been assigned a security class, a security check is requested when a user attempts to execute the application. The user must be authorized to execute the activity whose activity number matches the security class of the application.

Similarly, if a response has been secured with a security class, a security check is requested when a user attempts to execute the response. The user must be authorized to execute the activity whose activity number matches the security class of the response.

► For more information about assigning security classes in CA-ADS, refer to *CA-ADS Reference Guide*.

7.7.4 DCMT security

Application name: When you create an activity name for the DCMT application, you specify DCMT for *application-name*. You associate the activity number with the DCMT commands you are grouping in the activity as discussed below.

Assigning DCMT activity numbers: DCMT provides the #CTABGEN macro for assigning activity numbers to DCMT commands. In the #CTABGEN macro, you associate an activity number with a DCMT command code.

#CTABGEN example: In this example, #CTABGEN assigns the activity number of 14 to the DCMT commands as represented by their command codes — N028 (VARY LTERM), N029 (VARY PTERM), and N030 (VARY LINE):

#CTABGEN (N028,14,N029,14,N030,14)

►► For #CTABGEN syntax, DCMT command codes, and information about generating the #CTABGEN module, see Chapter 10, "Syntax for Assembler Macros" on page 10-1.

Release 10.2 DCMT security: If you have implemented security classes for DCMT commands in Release 10.2, you need only reassemble #CTABGEN under Release 15.0 and define activities either specifically for DCMT or for the DEFAULT application, using RHDCSMIG output to generate CREATE RESOURCE ACTIVITY statements.

7.7.5 Online debugger security

Application name: When you create an activity name for the online debugger, you specify DBUG for *application-name*. You associate the activity number with the online debugger commands you are grouping in the activity as discussed below.

Assigning online debugger activity numbers: The CA-IDMS/DC online debugger provides the #DGTBGEN macro for assigning activity numbers to online debugger functions. In the #DGTBGEN macro, you associate an activity number with an online debugger security category.

#DGTBGEN example: Assume that you wish to assign the activity number of 20 to online debugger functions as represented by two online debugger security categories:

AUPGMR (CA-ADS user programs can be retrieved)

USTGR (User storage can be retrieved)

To make this assignment, you would issue this #DGTBGEN macro: #DGTBGEN (AUPGMR,20,USTGR,20)

►► For #DGTBGEN syntax and online debugger security categories, see Chapter 10, "Syntax for Assembler Macros" on page 10-1.

7.7.6 Implementing multi-level application security

Multi-level security: You can secure applications at several levels.

For example, an online application with embedded SQL can be secured by:

- Task the ability to invoke the application
- Load module the ability to execute an application program
- Access module the ability to execute embedded SQL that accesses a database

DCMT example: When you analyze your site's DCMT security requirements, keep in mind that you can implement security for DCMT commands at these levels:

- At the task level, you secure the DCMT task by assigning the task a category using security administration statements.
- At the program level, you secure programs invoked for the DCMT task by assigning the programs a category using security administration statements. Programs invoked for DCMT requests all have names that begin with RHDCMT (for example, RHDCMTPT or RHDCMTTI).
- At the DCMT command level, you secure DCMT commands by means of the #CTABGEN macro. This macro allows you to apply *discrete security* to specific DCMT commands (such as, DCMT VARY PROGRAM) and also to individual command options (such as, DCMT VARY PROGRAM STORAGE PROTECT). The macro is used in conjunction with activity security in the security system to control access to specific DCMT functions.

Chapter 7. Securing System Resources 7-19



Chapter 8. Securing Database Resources

8.1 Abo	out database security	8-3
8.2 Abo	out database resources	8-4
8.2.1	Securing database resources in the SRTT	8-4
8.2.2	Database security and database names	8-5
8.2.3	Internal security for database resources	8-6
8.3 Sect	uring common database resources	8-8
8.3.1	Securing databases	8-8
8.3.2	Securing DBADMIN	8-10
8.3.3	Securing areas	8-10
8.3.4	Securing DMCLs	8-11
8.3.5	Securing database name tables	8-12
8.4 Sec	uring access to non-SQL-defined databases	8-14
8.4.1	Securing run units	8-14
8.4.2	Schema and subschema security	8-15
8.4.3	SQL access to a non-SQL-defined database	8-16
8.4.4	Using database procedures	8-16
8.5 SQI	L security enforcement	8-17
8.5.1	SQL resources	8-17
8.5.2	CA-IDMS privileges	8-17
8.5.3	Security checking for interactive and dynamic SQL	8-19
8.5.4	Security checking for precompiled SQL statements	8-19
8.5.5	Runtime security for access modules	8-20
8.5.6	Securing views	8-22
8.6 Sec	uring SQL access to databases	8-25
8.6.1	Securing SQL schemas	8-25
	Securing non-SQL-defined schemas	8-25
8.6.3	Securing tables	8-26
8.6.4	Securing access modules	8-28
8.7 Sec.	uring the dictionaries and the user catalog	8-30

8-2 CA-IDMS Security Administra	ation		

8.1 About database security

What is required: Any user has the ability to access any database until it is secured. You can secure a database only by securing database resources.

You can secure online access to databases at the task level, although this would involve securing the OCF task (online Command Facility) as well as other tasks. However, task security does not secure databases from batch access.

Even if the configuration of your external security system protects the database against local mode access, the database would not be protected from batch access through the central version unless the database is secured through CA-IDMS centralized security.

Dictionaries and user catalog: The system dictionary, application dictionaries, and the user catalog are databases. If internal security is specified for one or more global resources, the user catalog contains security definitions. If internal security is specified for one or more database resources, the system dictionary contains security definitions, as does the application dictionary if the SQL Option is installed.

To secure dictionaries and the user catalog, you must secure database resources as described in this chapter.

8.2 About database resources

What you should know: Before you implement a scheme for database security using information in this chapter, become familiar with the concepts discussed in this section.

8.2.1 Securing database resources in the SRTT

Database resources: The security option in the SRTT for the DB resource type determines whether database resources other than DMCLs and database name tables (DBTB) are secured externally, internally, or not at all.

SRTT entries for resource types other than DB, DMCL, and DBTB are used in runtime security processing only if security for DB is external; in that case, the SRTT entry is used only to determine the external resource class and resource name to send with the security check request to the external system.

This table lists CA-IDMS database resources and their keyword equivalents for the #SECRTT RESTYPE parameter:

Database resource	RESTYPE keyword to secure resource	RESTYPE keyword for external information
Database	DB	DB
DBADMIN privilege	DB	Not applicable
Access module	DB	DACC
Area	DB	AREA
Run unit	DB	NRU
SQL-defined schema	DB	QSCH
Non-SQL-defined schema	DB	NSCH
Table	DB	TABL
Database name table	DBTB	DBTB
DMCL	DMCL	DMCL

DB occurrence overrides: You can specify DB occurrence overrides in the SRTT. For example, if security for databases is off but you add an internal security occurrence override for database PROD, the runtime system will route a security check on a database resource to internal security if the database name on the current security request begins with 'PROD'.

You *cannot* override the automatic assignment of the DB security option to the other database resources. For example, if security for DB is off, security for the AREA resource type is also off and the security option specified on the SRTT entry for AREA is ignored. However, external resource class and name information in an SRTT entry for a database resource type such as AREA is used if external security is specified on the entry for DB or on a DB occurrence override.

8.2.2 Database security and database names

Segment names and database names: The database name specified on a BIND RUN-UNIT statement or a CONNECT statement can be either a segment name or a database name defined in the database name table. If you secure all databases, a security check will be routed to the enforcing system on BIND RUN-UNIT statements and on database definition and access statements issued following a CONNECT.

Note: To issue the CONNECT statement itself under the central version, the user must have signon authority for the system with which the dictionary named in the statement is associated and authority to invoke the task or application from which the CONNECT is issued.

However, if you plan to leave some databases unsecured, you must consider how CA-IDMS processes a database name before you build database security in the SRTT.

Role of the database name table: If an application requests a bind to a database or a connection to a dictionary, CA-IDMS searches the database name table for the name specified on the BIND or CONNECT. If it finds a match, CA-IDMS determines the areas and files to be accessed based on the segments that are included in the database name. If it does not find a match in the database name table, CA-IDMS searches for a matching segment name in the DMCL. If no match is found, an error results.

Securing access to individual segments: To understand how access to segments is secured, consider this sample database name table:

Database name	Segments	
SYSTEM	SYSTEM CATSYS SYSMSG	
DIRLDICT	DIRLNWK CATSYS SYSMSG	

If the entry for DB is security 'OFF', you would obtain these results using occurrence overrides:

- If you secure 'SYSTEM', access to the SYSTEM segment is secured. Access to CATSYS and SYSMSG through dbname SYSTEM is secured, but access to these segments directly or through dbname DIRLDICT is not secured.
- If you secure 'SYSTEM' and 'DIRLDICT', access to the SYSTEM segment is secured. Access to CATSYS, SYSMSG, and DIRLNWK through dbnames is secured, but direct access to these segments is not secured.
- If you secure 'SYSTEM', 'DIRLDICT', 'CATSYS', and 'SYSMSG', access to all segments but DIRLNWK is secured.

Therefore, to achieve complete database security using occurrence overrides, you must secure all segments to be protected and all dbnames that include one or more of those segments.

Securing the database name table: To maintain database security that is based on occurrence overrides, you must secure database name tables that are included in DMCLs. If a database name table is not secure, a knowledgeable user could create or modify the definition of a database name that is not secured to include otherwise secure segments.

▶ For more information, see 8.3.5, "Securing database name tables" on page 8-12.

8.2.3 Internal security for database resources

Privileges on common database resources: This table presents the privileges in CA-IDMS internal security that apply to use of database resources common to both SQL-defined and non-SQL-defined databases:

Privilege	DB	AREA	DMCL	DBTABLE
CREATE	•		•	•
ALTER	•		•	•
DROP	•		•	•
DISPLAY	•		•	•
USE	1	1	•	•
DBAREAD		•		
DBAWRITE		•		
DBADMIN	•			

Note:

1 Privilege applicable only to non-SQL-defined databases.

DBADMIN can be granted to any other user by a holder of SYSADMIN or DBADMIN. All other privileges are grantable if a holder of SYSADMIN or DBADMIN grants them using the WITH GRANT OPTION parameter. A grantable privilege means that the recipient of the privilege can grant it to another user.

Definition privileges: CREATE, ALTER, DROP, and DISPLAY control the user's ability to manipulate the definition of an object. To issue any definition statement other than DISPLAY on the common database resources, the user must also hold DBADMIN authority on the dictionary to which the session is connected when the statement is issued, if DB security is enabled for the dictionary.

USE privilege: This table explains the type of access that the USE privilege authorizes:

Resource	What USE privilege permits the user to do Associate a secured segment with an SQL schema		
DB			
NSCH 1	Associate a secured non-SQL-defined schema with an SQL schema		
AREA	Create an SQL table or index in a secured area		
DMCL	Punch the load module of a secured DMCL and execute utilities on the journal files defined by that DMCL		
DBTABLE	Punch the load module of a secured database name table and associate a database name table with a DMCL		

Note:

1 NSCH is a common database resource in the sense that it represents a non-SQL-defined entity and is meaningful in SQL processing.

DBAREAD and DBAWRITE privileges: The DBAREAD and DBAWRITE privileges are granted to permit users to execute utility functions on areas of the database. DBAREAD privilege allows the user to execute utilities that require read-only access to an area. DBAWRITE privilege allows the user to execute utilities that require read-write access to an area.

8.3 Securing common database resources

About the DB resource: Security on the DB resource type in the SRTT automatically activates security on these resources:

- Database
- DBADMIN
- Area
- Run unit
- SQL schema
- Non-SQL-defined schema
- Table
- Access module

Internal security for databases: If you secure databases internally, you grant privileges to allow users access to database resources.

External security for databases: If you secure databases externally, you specify rules in the external security system for accessing database resources. You must also provide external resource class and name information in the SRTT entry for the database resources represented by these resource type keywords:

- DB
- AREA
- NRU
- QSCH
- NSCH
- TABL
- DACC
- SACC
- ► For more information, see 10.4, "#SECRTT" on page 10-33

8.3.1 Securing databases

About databases: When you secure resource type DB, you control who can issue DDL SEGMENT statements and who can specify a segment in the DBNAME parameter of a CREATE SCHEMA statement. Until you secure resource type DB, any user can issue DDL SEGMENT statements and can specify a segment in the DBNAME parameter of a CREATE SCHEMA statement.

How to secure databases: To secure the DB resource internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DB, X
SECBY=INTERNAL
```

To secure the DB resource externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DB, X
SECBY=EXTERNAL, X
Additional parameters required
```

►► For more information on #SECRTT, see 10.4, "#SECRTT" on page 10-33.

Database occurrence overrides: You can specify a security option for a particular occurrence of a database that differs from the option specified for DB in the SRTT. This allows you, for example, to secure databases internally but to leave security 'OFF' for specific databases.

In this example, internal security is activated in the SRTT for all databases in the system (including the system dictionary and the user catalog), but security is turned off for any databases with names that begin with 'TEST' or 'DEMO'.

```
#SECRTT
           TYPE=ENTRY,
                                                                  χ
      RESTYPE=DB,
                                                                  χ
      SECBY=INTERNAL
           TYPE=OCCURRENCE,
#SECRTT
      RESTYPE=DB.
      RESNAME='TEST',
      SECBY=OFF
#SECRTT
           TYPE=OCCURRENCE,
                                                                  χ
                                                                  χ
      RESTYPE=DB,
      RESNAME='DEMO',
                                                                  χ
      SECBY=OFF
```

How to grant database definition privilege: To give physical database definition privileges, you issue a GRANT statement on the DB resource type, specifying the privilege or privileges and the name of the database. You can specify any combination of CREATE, ALTER, DROP, DISPLAY, and USE privileges, or you can specify all definition privileges (DEFINE). You must be connected to the system dictionary.

As a holder of SYSADMIN or DBADMIN privilege, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

- ►► For more information, see:
- 14.6, "GRANT physical database definition privileges" on page 14-17
- 14.14, "REVOKE physical database definition privileges" on page 14-39

Performance advantage: You may gain a performance advantage by using an override to turn off security for an occurrence of a secured resource type. Runtime security processing checks for an occurrence override in the SRTT before checking resource authorizations in the security database.

8.3.2 Securing DBADMIN

About DBADMIN: When you secure resource type DB, you control who can manipulate database definitions and database-related objects. Until you secure DBADMIN, any user can manipulate database definitions and database-related objects.

How to secure DBADMIN: You secure DBADMIN by securing the DB resource.

➤ For more information, see 8.3.1, "Securing databases" on page 8-8.

How to grant DBADMIN privilege: You give DBADMIN privilege on a named database to a user or group with a GRANT DBADMIN statement. You must hold SYSADMIN or the appropriate DBADMIN privilege to grant DBADMIN privilege. You must be connected to the system dictionary.

- ►► For more information, see:
- 14.2, "GRANT administration privilege" on page 14-8
- 14.10, "REVOKE administration privilege" on page 14-31

8.3.3 Securing areas

About areas: When you secure resource type DB, you can control who can access an area through a CA-IDMS utility and who can create tables and indexes to be stored in the area. Until you secure resource type DB, any user can access an area through a CA-IDMS utility and create tables and indexes to be stored in the area.

How to secure areas: You secure areas by securing the DB resource.

➤ For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure areas externally, you must also include an entry in the SRTT with external security information for resource type AREA.

How to grant area access and use privileges: To give area access privileges, you issue a GRANT statement on the area resource type, specifying the privilege or privileges and identifying the area. You can specify any combination of DBAREAD, DBAWRITE, and USE privileges.

DBAREAD and DBAWRITE privileges allow read-only and read-write access to an area using CA-IDMS utilities. USE privilege allows creation of a table or index in the area.

As a holder of SYSADMIN or DBADMIN privilege, you can specify WITH GRANT OPTION when you grant these privileges to allow the user to grant the same privileges to another user. You must be connected to the system dictionary.

- **▶▶** For more information:
- See 14.4, "GRANT area access privileges" on page 14-13
- See 14.12, "REVOKE area access privileges" on page 14-35
- About utilities, refer to *CA-IDMS Utilities*
- About creating tables and indexes, refer to CA-IDMS SQL Reference Guide

8.3.4 Securing DMCLs

About DMCLs: When you secure the DMCL resource type, you can control who can:

- Issue DDL DMCL statements
- Display or punch the DMCL load module
- Execute utilities which operate against DMCL journal files

Until you secure the DMCL resource type, any user can issue DDL DMCL statements if database security is not in effect, and any user perform the other functions listed above.

How to secure DMCLs: If the system dictionary is secured, DBADMIN privilege on the system dictionary is required to manipulate DMCL definitions.

►► For more information, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

The following discussion applies to securing DMCLs explicitly.

To secure DMCLs internally, include an entry in the SRTT:

#SECRTT	TYPE=ENTRY,	Χ
RES1	ΓΥΡΕ=DMCL,	X
SECE	BY=INTERNAL	

To secure DMCLs externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DMCL, X
SECBY=EXTERNAL, X
Additional parameters required.
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

How to grant DMCL definition and use privileges: To allow a user to create and maintain a DMCL definition, you issue a GRANT statement on the DMCL resource type, specifying the privilege or privileges and identifying the DMCL.

You can specify any combination of CREATE, ALTER, DROP, DISPLAY, and USE privileges, or you can specify all privileges (DEFINE).

Note: The USE privilege allows the user to punch the DMCL load module and format journal files defined in the DMCL.

As a holder of the applicable SYSADMIN or DBADMIN privilege, you can specify WITH GRANT OPTION when you grant these privileges to allow the recipient to grant the same privileges to another user. You must be connected to the system dictionary.

- **▶▶** For more information:
- See 14.6, "GRANT physical database definition privileges" on page 14-17
- See 14.14, "REVOKE physical database definition privileges" on page 14-39
- About DMCL statements, refer to CA-IDMS Database Administration

8.3.5 Securing database name tables

About database name tables: When you secure the database name table resource type, you control who can issue DBTABLE definition statements and who can display or punch the DBTABLE load module. Until you secure the database name table resource type, any user can issue DBTABLE definition statements if database security is not in effect, and any user can display or punch the DBTABLE load module.

How to secure database name tables: If the system dictionary is secured, DBADMIN privilege on the system dictionary is required to manipulate database name table definitions.

► For more information, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

The following discussion applies to securing database name tables explicitly.

To secure database name tables internally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DBTB, X
SECBY=INTERNAL
```

To secure database name tables externally, include an entry in the SRTT:

```
#SECRTT TYPE=ENTRY, X
RESTYPE=DBTB, X
SECBY=EXTERNAL, X
Additional parameters required
```

➤ For more information, see 10.4, "#SECRTT" on page 10-33.

How to grant database name table definition privilege: To allow a user to create and maintain a database name table definition, you issue a GRANT statement on the database name table resource type, specifying the privilege or privileges and identifying the database name table. You can specify any combination of CREATE, ALTER, DROP, DISPLAY, and USE privileges, or you can specify all privileges (DEFINE).

Note: The USE privilege allows the user to punch the database name table load module and to associate the database name table with a DMCL.

As a holder of the applicable SYSADMIN or DBADMIN privilege, you can specify WITH GRANT OPTION when you grant these privileges to allow the recipient to grant the same privileges to another user. You must be connected to the system dictionary.

►► For more information:

- See 14.6, "GRANT physical database definition privileges" on page 14-17
- See 14.14, "REVOKE physical database definition privileges" on page 14-39
- About DBTABLE statements, refer to CA-IDMS Database Administration

8.4 Securing access to non-SQL-defined databases

How to do it: To secure access to a non-SQL-defined database, these resource types must be secured:

- DB
- DBADMIN* (internal security)
- AREA*
- NRU*

Depending on your database definitions and runtime environment, you may also need to secure these resource types:

- DBTB
- DMCL
- NSCH*

►► For information about securing DB, DBADMIN, AREA, DBTB, and DMCL, see 8.3, "Securing common database resources" on page 8-8.

Other security techniques: CA-IDMS also supports security techniques such as compiler security and database procedures that were supported prior to Release 12.0.

8.4.1 Securing run units

About run units: The primary access to data stored in non-SQL-defined databases is through a subschema using navigational DML. This type of database transaction is a run unit.

A run unit is started by a BIND RUN-UNIT command, which effectively opens a logical view of the database as defined by the subschema. Within the subschema, privacy locks and LRF path logic restrict the operations which can be performed on the data accessible through the subschema.

When you secure run units, you control who can access a non-SQL-defined database through navigational DML. Until you secure run units, any user can access a non-SQL-defined database through navigational DML.

About the run unit resource: At bind time, the following elements are available for security checking purposes:

- The name of the database being accessed
- The name of the subschema
- The original compilation name of the program issuing the BIND

^{*} Resource type automatically secured if security for DB is activated.

The combination of these three elements — database-name.subschema-name.program-name — identify the run unit resource on which authority is checked when access to a non-SQL-defined database using navigational DML is requested.

How to secure run units: You secure run units by securing the DB resource.

► For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure run units externally, you must also include an entry in the SRTT with external security information for resource type NRU.

How to grant execution privilege on a run unit: Run units must be categorized before you can grant execution privilege on them. For example, this statement assigns run units for a group of programs that access the PRODSCHM database to the category EMPINFO:

```
create resource category empinfo
```

▶► For more information, see 13.2, "CREATE RESOURCE" on page 13-8

To allow a user to execute a run unit, you issue a GRANT EXECUTE statement on the category that contains the run unit. For example, this statement gives privilege on the EMPINFO category to two groups of users:

```
grant execute on
  category empinfo
  to hr_mgrs, corp_execs;
```

► For more information, see 13.5, "GRANT execution privilege" on page 13-18.

Runtime run unit checking: If the security option for DB is internal, BIND processing requests a check of privilege on the category to which the run unit is assigned. The internal security system uses dynamic table support to maintain a sorted cache of run units and their associated category.

If the security option for DB is external, the check request is routed to external security with the class and resource name information specified on the SRTT entry for NRU.

8.4.2 Schema and subschema security

You can control who can use CA-IDMS compilers to define non-SQL-defined schemas and subschemas by implementing internal dictionary security.

► For more information about dictionary security, see Chapter 9, "Securing Application Dictionary Resources" on page 9-1.

8.4.3 SQL access to a non-SQL-defined database

With the CA-IDMS SQL Option, a user can access a non-SQL-defined database using SQL. If the database is secured, you allow SQL access to a non-SQL database by creating an SQL schema for a non-SQL schema (this requires CREATE privilege on the SQL schema, USE privilege on the non-SQL schema) and granting table access privileges to other users.

- ►► For more information, see:
- 8.6.1, "Securing SQL schemas" on page 8-25
- 8.6.2, "Securing non-SQL-defined schemas" on page 8-25

8.4.4 Using database procedures

What you can do: You can use a database procedure to enforce user-defined security rules for non-SQL-defined databases. The procedure can make use of centralized security to actually do the checking which in turn will invoke an external package if appropriate.

What is a database procedure: A database procedure is a user-written exit specified as part of the schema definition of the non-SQL-defined database. Both area- and record-level procedures are supported. They allow you to specify which non-SQL DML verbs will cause invocation of the procedure.

Advantages of database procedures

- You can choose resource names for records which are meaningful in your environment.
- You can selectively check privileges based on the record or area and the type of access being performed, limiting the additional overhead incurred to only those resources which require a higher degree of security checking.
- Within the procedure you can apply additional rules based on such information as the content of the record (the equivalent of row-level security), the program name being used, and the contents of the BIND PROCEDURE block as passed from the application program.
- Facilities for caching information are provided.

8.5 SQL security enforcement

Overview: The security scheme for SQL processing is both based upon, and compliant with, the ANSI SQL standard.

The major secured resource in SQL processing is the table resource type. CA-IDMS internal security validates a user's right to access a table according to the rules specified in the ANSI SQL standard. Additional facilities control table creation and alteration.

If resources accessed in SQL processing are secured externally, rules for accessing each resource type must be defined to the external security system. Reference to external security in the following discussion is limited to information about how CA-IDMS centralized security processes a request for an externally secured resource.

8.5.1 SQL resources

Table: The table resource type represents base tables and views.

A view is a logical table derived from information in one or more base tables or views. CA-IDMS centralized security does not distinguish between tables and views, but special security considerations pertain to view access.

►► For more information, see 8.5.6, "Securing views" on page 8-22.

Access module: The access module resource represents a set of precompiled SQL statements. The owner of the access module must hold all necessary table access privileges in order to execute the access module. The access module owner can grant execution privilege to other users if the owner holds grantable table access privileges.

►► For a more detailed discussion of access module security, see 8.5.5, "Runtime security for access modules" on page 8-20.

Schema: The schema resource is equivalent to the ANSI SCHEMA construct. All tables, views, and access modules are contained within a schema. The schema name becomes the high-level name qualifier for all subordinate entities.

The schema also designates ownership of resources. The owner of a schema owns all resources within the schema. Ownership is established when the schema is created.

8.5.2 CA-IDMS privileges

Privileges and resources: This tables summarizes the resources and CA-IDMS privileges that apply to those resources in SQL processing if the resources are secured internally:

Privilege	TABLE	SCHEMA	ACCESS MODULE
SELECT	•		
INSERT	•		
UPDATE	•		
DELETE	•		
EXECUTE			•
CREATE	•	•	•
ALTER	•	•	•
DROP	•	•	•
DISPLAY	1	1	2
REFERENCES	•		

Note:

1 Privilege to display the resource and privileges on it. 2 Privilege to issue the EXPLAIN statement on the module and to display the resource and privileges on it.

All privileges are grantable when a holder of SYSADMIN or DBADMIN privilege grants them using the WITH GRANT OPTION parameter. This allows the recipient of the privilege to grant it to another user.

CA-IDMS internal security specifically checks for grantability of privileges when it processes a security check on view and access module resource types.

►► For more information about runtime security checks on views and access modules, see 8.5.6, "Securing views" on page 8-22 and 8.5.5, "Runtime security for access modules" on page 8-20.

Access privileges: SELECT, INSERT, UPDATE, and DELETE privileges control a user's ability to access data. These privileges are defined according to the ANSI SQL standard.

Definition privileges: CREATE, ALTER, DROP, DISPLAY and REFERENCES control the user's ability to manipulate the definition of an object or, in the case of REFERENCES, control a user's ability to reference a table in a referential constraint definition.

Access module execution privilege: The EXECUTE privilege allows the user to execute an access module. The privilege to execute an access module can also be held through the category mechanism.

►► For more information, see 7.6, "Securing resources that can be categorized" on page 7-8.

If an access module has been assigned to a category, a user must hold privilege on the category to execute the access module. In this situation, an individual grant of execution privilege on the access module is ignored by the security system as long as the category exists and the access module remains in it.

8.5.3 Security checking for interactive and dynamic SQL

Dynamic checking: When a user executes a tool which allows SQL statements to be entered explicitly (or implicitly as a result of information provided on a form), security checking is performed as each statement is processed. This is also true if a user-written program issues dynamic SQL statements.

The authorization ID against which the privileges are checked is the authorization ID of the executing user, except in certain instances associated with view access, as discussed in 8.5.6, "Securing views" on page 8-22. Every privilege required to execute a given SQL statement is checked. The results of the check are cached for the life of the database transaction, to avoid repetitive authorization checks for similar access to the same table or view.

External security: If security on the database being accessed is controlled externally, the security checks are issued by CA-IDMS as it executes the commands and the authorization permissions are cached for the life of the transaction or task whichever ends first.

CA-IDMS internal security: If security on the database being accessed is controlled by CA-IDMS internal security, security checks are issued by the access module compiler (AMC) as it creates the access module for the dynamic SQL command.

8.5.4 Security checking for precompiled SQL statements

Precompiled SQL statements: User-written programs may contain embedded SQL statements that are precompiled and included in an access module prior to runtime. Security checking for embedded SQL statements is performed in one of two ways, depending on how security on the database being accessed is controlled.

External security: If external security is in effect for the database, dynamic security checking is performed on all SQL statements, precompiled or not. When the SQL session is started, a security check determines if external security is in force for the database to which the session is connected. If so, this information is cached for the duration of the session.

CA-IDMS issues the security checks as it executes each statement and caches the information for the life of the database transaction or task. The name of the access module is passed as part of the security check and is used as an authorized program filter.

This method of security checking for SQL statements complies with government requirements.

CA-IDMS internal security: If CA-IDMS internal security is in effect for the database, security checking for precompiled SQL statements takes a pre-authorized approach that requires the owner of the access module to hold all privileges necessary to execute every SQL statement in the module. For example, the owner must hold the appropriate table access privilege for each table accessed by an SQL statement in the module.

If this condition is met, then the owner of the access module can execute it. The owner can give execution privilege on the access module to other users if the owner holds the necessary grantable privileges.

Advantages of the pre-authorized approach: The pre-authorized security approach for SQL statements minimizes the overhead of security checking at runtime.

It also eliminates the need to grant all users the privileges needed to execute the SQL statements in the access module. Only the owner must have those privileges; other users simply require execution privilege on the access module. This means that executing the program is the only way the users can access the resources because they hold no privileges independent of the access module.

The pre-authorized security approach for SQL statements complies with the ANSI SQL standard.

8.5.5 Runtime security for access modules

Overview: Each time a new copy of the access module is physically loaded by the runtime system, the privileges of the access module owner are checked.

The result of the security check performed on a new copy of an access module is the status of the access module. This information is cached in the PDE until a new copy is loaded (or until the system is recycled).

The status of the access module is one of these:

- Not runnable No one can execute the access module
- Runnable The owner holds all necessary privileges to execute the access module
- Runnable/grantable The owner holds all necessary privileges to execute the access module and to grant execution privilege on the access module to other users

Runtime checking is required because a grantable privilege needed to pass execution privilege to users could be removed from the owner. Revocation of a privilege occurs independently of both CA-IDMS and CA-IDMS internal security.

A detailed description of runtime procedures for access module security follows.

On a load of an access module: On a load of *any* access module, the CA-IDMS program load function issues two security check requests to verify that the user has execution privilege for the access module. The first security check is for load privilege on the access module. An access module is just like any other load module. When loaded, you need to check to see if the user has the authority to load the program. The second security check is issued to see if the requestor has authority to access the database using the SQL statements that are stored in the access module.

- If the checks fail, an error is returned
- If the checks succeed, normal load processing occurs

If a *new* copy of the access module is being loaded and the security check on the user succeeds, CA-IDMS program load processing:

- 1. Calls a database routine to scan the module and return this information about the access module:
 - Status (Not runnable, runnable, runnable/grantable)
 - Authorization ID of the owner

This information is cached.

- 2. The CA-IDMS program load function requests a check to determine if the user is allowed to execute the access module based on its status:
 - If status is not runnable, then the check fails
 - If status is runnable/grantable, then the check succeeds
 - If status is runnable and the user (or a group to which the user belongs) is the owner of the access module, then the check succeeds; if status is runnable but the user is not the owner, the check fails
- 3. Depending on the result of the preceding step, the program requesting the load receives a return code indicating one of these conditions:
 - Security violation The user does not have execution privilege on the access module
 - Runnable The user has execution privilege on the access module
 - Not grantable The user cannot execute the access module because the owner does not hold all required privileges

On a CREATE or ALTER ACCESS MODULE command: The access module compiler issues a security check to determine whether the user has the CREATE or ALTER privilege on the access module. If not, an error is issued and no further processing is done.

If the security check succeeds, the access module compiler creates the access module. It then calls the database routine used by the CA-IDMS program loader function to check the access module owner's privileges. The owner of the access module is the owner of the associated schema. The user who submits the CREATE or ALTER

Tip: The access module is stored whether or not the owner holds all required privileges. If you subsequently grant the owner any missing privileges, the access module will be runnable.

On dynamic compilation of an SQL statement: There are three situations that require dynamic compilation of SQL statements:

- The statement is submitted through the Command Facility
- A user-written program submits a dynamic SQL statement
- CA-IDMS determines that database changes require an access module to be recompiled

In these situations, the access module compiler checks privileges as the statements are being compiled. The result of this checking is based on the same criteria used for a load:

- If status is not runnable, then the check fails
- If status is runnable/grantable, then the check succeeds
- If status is runnable and the user (or a group to which the user belongs) is the owner of the access module, then the check succeeds; if status is runnable but the user is not the owner, the check fails

8.5.6 Securing views

Views in security strategy: There are special security considerations associated with creating and accessing views. A view is a logical table derived from one or more base tables or views. You can use a view to restrict a user's access to specific columns and rows of the underlying tables.

The benefit of views from a security perspective is that you can give users access to the view without giving them equivalent privileges on the underlying tables.

Checking of view privileges is performed at runtime when either of these cases occurs:

- A dynamic SQL statement is executed (the result of the check is cached until end of transaction)
- A new copy of an access module is physically loaded (the result of the check is cached until another copy is loaded or the system is recycled)

In either case, the actual checks made are identical except for the authorization ID used for checking access to the view:

- The executing user, when statements are executed dynamically
- The owner of the access module, when statements are precompiled

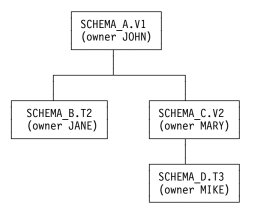
View ownership: The method used by CA-IDMS internal security to secure views employs information about view ownership. A table or view is owned by the owner of the schema with which it is associated.

When CA-IDMS internal security is in effect for views, a user gains access to the view only if:

- The user holds SELECT privilege on the view
- The owner of the view holds grantable SELECT privilege on each table and view referenced by the owner's view

This approach to view security complies with ANSI standards for SQL.

View example: In the view depicted by the chart below, SCHEMA_A.V1 is owned by user JOHN and references table SCHEMA_B.T2 owned by JANE and view SCHEMA_C.V2 owned by MARY. View V2 in turn references table SCHEMA_D.T3 owned by MIKE.



What CA-IDMS internal security checks: Using the view example above, assume that user FRED is issuing a dynamic SELECT against view V1. The security system will check to see that:

- 1. FRED, the executing user, holds SELECT privilege on view V1
- 2. JOHN, the owner of view V1 holds:
 - Grantable SELECT privilege on table T2
 - Grantable SELECT privilege on view V2
- 3. MARY, the owner of view V2 holds grantable SELECT privilege on table T3

The security system uses the schema name qualifier of the view or table to determine the authorization ID to be checked. The authorization ID of the schema owner is stored in a row of the SYSTEM RESOURCEGROUP table. For example, to determine security requirements on view SCHEMA_A.V1, CA-IDMS in effect asks the security system to check whether the owner of SCHEMA_A has grantable SELECT privilege on table T2 and view V2.

External security enforcement for views: If external security is in effect, only the executing user's privilege to access the view is checked. Neither owner privileges nor authorities to access base tables are checked.

8.6 Securing SQL access to databases

About SQL access: Users have the capability of accessing both SQL-defined and non-SQL-defined databases with SQL DML. Granting SQL access to a secured non-SQL-defined database is the same as granting access to a secured SQL-defined database with the additional step of granting USE privilege on non-SQL-defined schemas.

8.6.1 Securing SQL schemas

About SQL schemas: When you secure resource type DB, you control who can create an SQL schema. Until you secure resource type DB, any user can create an SQL schema.

How to secure SQL schemas: You secure SQL schemas by securing the DB resource.

▶ For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure SQL schemas externally, you must also include an entry in the SRTT with external security information for resource type QSCH.

How to grant definition privileges on an SQL schema: To allow a user to create an SQL schema, you issue a GRANT statement on the SQL schema resource type, specifying the privilege or privileges and identifying the SQL schema. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE).

As a holder of SYSADMIN or DBADMIN privilege, or as owner of the schema, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

- **▶▶** For more information:
- See 14.7, "GRANT SQL definition privileges" on page 14-22
- See 14.15, "REVOKE SQL definition privileges" on page 14-42
- About creating SQL schemas and transferring schema ownership, refer to CA-IDMS SQL Reference Guide

8.6.2 Securing non-SQL-defined schemas

About non-SQL-defined schemas: When you secure resource type DB, you control who can create an SQL schema for a non-SQL-defined schema. Until you secure resource type DB, any user can create an SQL schema for a non-SQL-defined schema.

How to secure non-SQL-defined schemas: You secure non-SQL-defined schemas by securing the DB resource.

► For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure non-SQL-defined schemas externally, you must also include an entry in the SRTT with external security information for resource type NSCH.

How to grant USE privilege on a non-SQL-defined schema: To allow a user to specify a non-SQL-defined schema when creating an SQL schema, you issue a GRANT statement on the non-SQL-defined schema specifying the USE privilege.

As a holder of SYSADMIN or DBADMIN privilege, you can specify WITH GRANT OPTION when you grant this privilege to allow the recipient to grant the same privilege to another user.

- **▶►** For more information:
- See 14.5, "GRANT non-SQL definition privilege" on page 14-15
- See 14.13, "REVOKE non-SQL definition privilege" on page 14-37
- About creating SQL schemas, refer to CA-IDMS SQL Reference Guide

Granting SQL access to non-SQL-defined databases: You allow SQL access to non-SQL-defined databases by creating an SQL schema for a non-SQL schema. This requires the CREATE privilege on the SQL schema and the USE privilege on the non-SQL-defined schema, as in this example:

```
grant create on
   schema qschtest
   to dba;
grant use on
   nonsql schema v0001.nschtest
   to dba;
```

The owner of the SQL schema for non-SQL schema has the authority to access the non-SQL-defined database using SQL. Other users require table access privileges.

8.6.3 Securing tables

About tables: When you secure resource type DB, you can control who can create and access a base table or view. Until you secure resource type DB, any user can create and access a base table or view.

How to secure tables: You secure tables by securing the DB resource.

► For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure tables externally, you must also include an entry in the SRTT with external security information for resource type TABL.

How to grant table definition privileges: To allow a user to create a table or view, you issue a GRANT statement on the table specifying the privilege or privileges and identifying the table. You can specify any combination of CREATE, ALTER, DISPLAY, and DROP privileges, or you can specify all definition privileges (DEFINE). You can also specify the REFERENCES privilege.

Note: REFERENCES privilege allows the user to create a constraint that names the table as the referenced table in the constraint.

As a holder of SYSADMIN or DBADMIN privilege or as owner of the table or view, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

▶▶ For more information:

- See 14.7, "GRANT SQL definition privileges" on page 14-22
- See 14.15, "REVOKE SQL definition privileges" on page 14-42
- About creating tables and constraints, refer to CA-IDMS SQL Reference Guide

How to grant table access privilege: To allow a user to access a table or view, you issue a GRANT statement on the table, specifying the privilege or privileges. You can specify any combination of DELETE, INSERT, SELECT, and UPDATE privileges.

As a holder of SYSADMIN or DBADMIN privilege, or as owner of the table or view, you can specify WITH GRANT OPTION when you grant access privileges to allow the recipient to grant the same privileges to another user.

▶▶ For more information:

- See 14.8, "GRANT table access privileges" on page 14-26
- See 14.16, "REVOKE table access privileges" on page 14-46

How to grant all table privileges: You can grant all definition and access privileges on a table or view with the GRANT ALL PRIVILEGES statement.

As a holder of SYSADMIN or DBADMIN privilege, or as owner of the table or view, you can specify WITH GRANT OPTION when you grant all table privileges to allow the recipient to grant the same privileges to another user.

▶▶ For more information:

- See 14.3, "GRANT all table privileges" on page 14-10
- See 14.11, "REVOKE all table privileges" on page 14-33

Securing access to table definitions: You can allow limited access to table definitions by granting users privilege on SYSCA views.

SYSCA views restrict access to information in the SYSTEM tables to viewing definitions of only those tables on which the executing user holds SELECT privilege. SYSCA views exclude information about tables on which the executing user does not hold SELECT privilege. Therefore, a user who holds privilege on SYSCA views and not on SYSTEM tables must have the authority to retrieve data from a table in order to be able to view the definition of the table.

► For more information about SYSCA views, refer to CA-IDMS SQL Reference Guide.

8.6.4 Securing access modules

About access modules: An access module is a set of compiled and optimized SQL statements. Certain characteristics of the access module are contained in its dictionary definition. The actual module to be loaded at runtime may be regenerated because of changed database characteristics and aspects of the access module definition.

When you secure resource type DB, you can control who can create and maintain an access module definition. Until you secure resource type DB, any user can create and maintain an access module definition.

How to secure access modules: You secure access modules by securing the DB resource.

► For more information, see 8.3.1, "Securing databases" on page 8-8.

If you secure access modules externally, you must also include an entry in the SRTT with external security information for resource types DACC (access module definition) and SACC (loadable entity).

How to grant access module definition privilege: To allow a user to create and maintain an access module definition, you issue a GRANT statement on the access module resource type, specifying the privilege or privileges and identifying the access module. You can specify any combination of CREATE, ALTER, DROP, and DISPLAY privileges, or you can specify all definition privileges (DEFINE).

As a holder of SYSADMIN or DBADMIN privilege, or as owner of the access module, you can specify WITH GRANT OPTION when you grant definition privileges to allow the recipient to grant the same privileges to another user.

- **▶▶** For more information:
- See 14.7, "GRANT SQL definition privileges" on page 14-22
- See 14.15, "REVOKE SQL definition privileges" on page 14-42
- About creating access modules, refer to CA-IDMS SQL Reference Guide

How to grant access module execution privilege: Two security checks are involved in granting access module execution privilege. The categorization of access modules controls who can load an access module, it does not control who can execute the SQL statements in the access module. You have to think of an access module as any other load module. You need both the authority to load the module and the authority to perform the database access to the program.

With the above in mind, there are two levels of authority that must be granted to implement access module and DB security:

- A category must be created and an access module added to the category and execute authority granted. This controls the loading of the access module.
- Execute must be granted on the access module. This controls the database access for statements within the access module.

To allow a user to execute an individual access module, you issue a GRANT statement on the access module resource type, specifying the EXECUTE privilege and identifying the access module.

As holder of SYSADMIN or DBADMIN privilege, or as owner of the access module, you can specify WITH GRANT OPTION when you grant execution privilege to allow the recipient to grant the same privilege to another user.

- **▶▶** For more information:
- See 14.1, "GRANT access module execution privilege" on page 14-5
- See 14.9, "REVOKE access module execution privilege" on page 14-29

8.7 Securing the dictionaries and the user catalog

Activating database security: The dictionaries and the user catalog are CA-IDMS databases. To secure these entities, you must activate database security for them.

The following discussion explains what to do when you secure dictionaries by defining occurrence overrides.

Note: You can secure all dictionaries by specifying security for all databases in an SRTT entry for the DB resource type.

For the purposes of discussion, the authorities that you give to allow access to a dictionary are the CA-IDMS privileges you would grant if the dictionary is secured internally.

Securing the system dictionary: To secure the system dictionary using occurrence overrides, you must secure the DB resource type for database name 'SYSTEM' and the names of the three segments that comprise the system dictionary.

In the example below, the first entry secures the name 'SYSTEM' which prevents access to the system dictionary through the database name defined for it at installation. This entry also prevents access to the SYSTEM segment. The next entries secure the SYSMSG segment, which contains messages, and the CATSYS segment, which is the catalog component of the dictionary.

```
#SECRTT TYPE=OCCURRENCE,
                                                                  Χ
                                                                  χ
      RESTYPE=DB,
      RESNAME='SYSTEM',
                                                                  χ
      SECBY=INTERNAL
#SECRTT TYPE=OCCURRENCE,
                                                                  χ
      RESTYPE=DB,
                                                                  Χ
      RESNAME='SYSMSG',
      SECBY=INTERNAL
#SECRTT TYPE=OCCURRENCE,
                                                                  χ
      RESTYPE=DB.
                                                                  χ
      RESNAME='CATSYS',
      SECBY=INTERNAL
```

Securing the user catalog: To secure the user catalog with an occurrence override, specify the SYSUSER segment, as in this example:

```
#SECRTT TYPE=OCCURRENCE, X
RESNAME='SYSUSER', X
RESTYPE=DB, X
SECBY=INTERNAL
```

If a database name has been defined for this segment, you must also include an entry specifying the database name.

Securing application dictionaries: If you activate database security with occurrence overrides, you must individually secure every segment in the application dictionary and every database name that includes a dictionary segment.

Privileges for secured dictionaries: After you have secured dictionaries and the user catalog, you grant privileges that permit appropriate access.

If security for the dictionary databases is *internal*, you grant CA-IDMS privileges on the database resource types associated with the dictionary, including privileges on resources such as run units and areas that allow users to access the dictionary according to their needs.

If security for the dictionary databases is *external*, you define rules for each dictionary database and each of its associated database resources in the external system. You add SRTT entries with external class and resource name information for the dictionary database resources to be sent with security checks to the external security system.

For example, users who must execute the CA-IDMS compilers such as the schema compiler require execute privilege on a category containing compiler run unit resources. Users who must execute CA-IDMS utilities require the appropriate privileges for area access.

Granting privileges on run units: To grant blanket run unit access to an internally secured system dictionary, you first categorize all run units and then grant privilege on the category, as in this example:

```
create resource category sysdict_general
  add rununit sysdict.*;
grant execute
  on category sysdict_general
  to general;
```

To categorize specific run units for CA-IDMS compilers and tools that access the dictionary, you can specify as appropriate run units listed in the installation source library member DLODSECR.

For the purpose of using the CA-IDMS Command Facility, there is no need to grant privileges on run units that access the SYSUSER segment.

Example: In this example, the system and application dictionaries have been secured. The first statement creates a category of run units that access these dictionaries, and the second statement grants EXECUTE privilege on the category:

```
create resource category rununit_category
   add rununit appldict.idmsnwka.idmschem
   add rununit appldict.idmsnwka.idmsdddl
   add rununit appldict.idmsnwka.idmsubsc
   add rununit appldict.idmsnwkg.idmsrpts
   add rununit system.idmsnwka.idmsdddl
   add rununit system.idmsnwka.rhdcsgen
   add rununit system.idmsnwkg.idmsrpts
;

grant execute on category rununit_category
   to rununit_group
   :
```

Granting privileges on areas: To allow execution of certain CA-IDMS utilities against a secured database, you grant DBAREAD or DBAWRITE privilege on the area or areas to be accessed. This table presents the installation names of the areas of the system dictionary and the user catalog:

Database	Area (segment-name.area-name)	
System dictionary	SYSTEM.DDLDML	
	SYSTEM.DDLDCRUN	
	SYSTEM.DDLDCLOG	
	SYSTEM.DDLDCSCR	
	SYSTEM.DDLDCLOD	
	SYSMSG.DDLDCMSG	
	CATSYS.DDLCAT	
	CATSYS.DDLCATX	
	CATSYS.DDLCATLOD	
User catalog	SYSUSER.DDLSEC	

Granting privileges on non-SQL-defined schemas: When you secure the dictionaries and the user catalog, you control SQL access to these databases. You allow SQL access by creating SQL schemas for the non-SQL-defined schemas that describe these databases (IDMSNTWK for the dictionary and IDMSSECU for the user catalog) and granting table access privileges.

Similarly, security definitions for system and non-SQL-defined database resources are inaccessible through SQL unless you create an SQL schema for IDMSSECS, the non-SQL-defined schema for system resources security database.

Granting access to SYSTEM tables: When you secure a dictionary as a database, you secure tables associated with the SYSTEM schema in the catalog component of the dictionary. To allow access to the SYSTEM tables, you have these options:

Grant access privileges on SYSTEM tables, individually or collectively

- Grant access privileges on SYSCA views, which allow the executing user to view data in SYSTEM tables about only those tables on which the user holds SELECT privilege
- ►► For information about SYSTEM tables and SYSCA views, refer to *CA-IDMS SQL Reference Guide*.

8-34 CA-IDMS Security Administration	_

Chapter 9. Securing Application Dictionary Resources

9.1	What is an application dictionary?)-3
9.2	Securing the dictionary as a database)- 4
9.3	Signon to the dictionary)-5
9.4	Compiler security within the dictionary)-6
9	4.1 Checking compiler security)-7
9	4.2 Checking registration override security) -7
9	4.3 Checking verb security	3- (
ç	4.4 Checking component security)_9



9.1 What is an application dictionary?

An application dictionary contains definitions for application development objects such as dialogs and maps. An application dictionary may also contain non-SQL defined schemas and subschemas and, in its catalog component, SQL-defined entities.

Chapter 9. Securing Application Dictionary Paccurage 9.3

9.2 Securing the dictionary as a database

Why you do it: An application dictionary consists of one segment that is a non-SQL defined database and, if the SQL Option is installed, another segment (the catalog component) that is an SQL-defined database. A user can access the dictionary as a database, and, therefore, to secure the application dictionary, you should secure it as a database in CA-IDMS centralized security.

How you do it: To secure the application dictionary as a database, you secure the DB resource type or the occurrence of the DB resource that the dictionary represents. Then you categorize run units for the compilers and tools that access the dictionary and grant execution privilege on the category.

►► For more information, see 8.7, "Securing the dictionaries and the user catalog" on page 8-30.

9.3 Signon to the dictionary

Using a compiler or tool: When a user invokes a compiler or tool, signon to the application dictionary is automatically initiated using the ID with which the requesting user is signed on to the system.

If the user of the compiler or tool is not signed on to the system, an actual system signon is attempted internally, and if it is successful, dictionary signon proceeds.

Thus, under centralized security, a user who is authorized to sign on to the system is authorized to access the dictionary that is current for the user session.

Current dictionary: You can enforce the specification of the current dictionary for a user's session by including the DICTNAME attribute in the user profile with the OVERRIDE=NO parameter. This prevents the user from accessing a dictionary other than the one you specify in the DICTNAME attribute. For more information, see 6.6, "Securing user profiles" on page 6-11.

Securing secondary signons: You can secure signon to a particular application dictionary by using DDDL to specify SECURITY FOR IDD SIGNON IS ON for the dictionary. In this situation, the user must be defined in the application dictionary with the ADD USER statement and authorized to sign on to the dictionary with the inclusion of IDD SIGNON IS ALLOWED in the USER statement.

This measure provides additional security only for IDD and does not affect security for other compilers that access the dictionary. Therefore, it is not a substitute for securing signon through centralized security.

Secondary signon processing: If a user issues an IDD signon statement that specifies the same ID as the user's system signon ID, no password validation is done for signon to the dictionary. If a user issues an IDD signon statement that specifies a different ID from the user's system signon ID, then the ID and password entered on the signon statement must match an ID and password defined in the dictionary with the ADD USER statement.

If the user is either not defined or not authorized, the secondary signon is rejected.

9.4 Compiler security within the dictionary

What is compiler security?: The compiler security described in this section is part of the IDD architecture and is not part of CA-IDMS centralized security. Security checks access the definition of the user in the dictionary, not the user catalog.

When do compilers check security?: The compilers perform security checking operations when any of the following is true of a DDL statement:

- The verb is SIGNON, VALIDATE, or GENERATE.
- The SET OPTIONS statement contains REGISTRATION OVERRIDE.
- The component type is SCHEMA.
- The component type is SUBSCHEMA.
- The statement is the first statement of the session.

Checks user's dictionary description: In any of the above cases, the compiler determines whether the requested operation is secured within the dictionary.

If the operation is not secured, the compiler bypasses the security check and begins processing the statement.

If the operation is secured, the compiler checks the user's description in the dictionary to determine whether the user is authorized to perform an operation.

If the user is authorized, the compiler processes the input statement; if not, the compiler issues an error message. All levels of security checking follow this procedure.

Types of security: The compilers check four kinds of security:

- Compiler security
- Registration override security
- Verb security
- Component security

What follows: Each kind of security is presented separately below; each topic includes the following kinds of information:

- When security is checked
- How security is turned on or off
- How the compiler determines who the issuing user is
- What constitutes an authorized user

9.4.1 Checking compiler security

Turning on compiler security: Compiler security is turned on or off through the IDD DDDL statement, SET OPTIONS FOR DICTIONARY SECURITY FOR IDMS IS ON/OFF. (Note that this IDD DDDL statement also turns verb security on or off: compiler security and verb security cannot be set independently.)

How the compiler checks the user: To determine who is issuing the statement, the compiler looks at the user name specified in the SIGNON statement. If the SIGNON statement is not issued or does not include the USER clause, the user name defaults to:

- The system signon ID of the user
- The ID in SET OPTIONS DEFAULT PREPARED BY/REVISED BY user-name

Definition of an authorized user: An authorized user, for this function, is one whose description in the dictionary includes authority to use the compiler. Compiler authority is assigned through one of the following IDD DDDL USER statements (use MODIFY for existing user descriptions):

ADD USER NAME IS user-ID AUTHORITY FOR any verb assigns authority to use both IS ALL. compilers ADD USER NAME IS <u>user-ID</u> assigns authority to use both AUTHORITY FOR any verb IS IDMS. compilers ADD USER NAME IS <u>user-ID</u> AUTHORITY FOR any verb assigns authority to use the IS SCHEMA. schema compiler only ADD USER NAME IS <u>user-ID</u> AUTHORITY FOR any verb assigns authority to use the IS SUBSCHEMA. subschema compiler only

9.4.2 Checking registration override security

When compilers check registration override: The schema and subschema compilers check registration override security when they encounter a SET OPTIONS statement containing a REGISTRATION OVERRIDE clause.

Turned on by REGISTRATION OVERRIDE: Unlike the other kinds of security, this one cannot be turned on or off; that is, the compiler always checks for an authorized user when it encounters a REGISTRATION OVERRIDE clause.

How the compilers check the user: To determine who is issuing the REGISTRATION OVERRIDE clause, the compiler looks at user names specified in the **user-specification** clause of the SET OPTIONS statement. If the SET OPTIONS statement does not include this clause, the user name defaults as described in the SET OPTIONS statement.

► For more information about the SET OPTIONS statement, refer to *CA-IDMS Database Administration*.

Description of an authorized user: An authorized user for the REGISTRATION OVERRIDE clause is one who has been defined in the dictionary and whose description includes all authorities. All authorities are assigned through the following IDD DDDL USER statement (use MODIFY for existing user descriptions):

ADD USER NAME IS user-id AUTHORITY IS ALL.

9.4.3 Checking verb security

When compilers check verb security: The schema and subschema compilers check verb security whenever a SCHEMA statement (schema compiler only) or SUBSCHEMA statement (subschema compiler only) is issued. Note that verb security is not checked for each component of a schema or subschema. Once a user passes security for a schema or subschema, all of its components are available to the user.

Turning on verb security: Verb security is turned on or off through the IDD DDDL statement, SET OPTIONS FOR DICTIONARY SECURITY FOR IDMS IS ON/OFF. (Note that this IDD DDDL statement also turns compiler security on or off: verb security and compiler security cannot be set independently.)

How the compilers check the user: To determine who is issuing the SCHEMA or SUBSCHEMA statement, the compiler looks at:

- The ID of user signed on to the dictionary
- The user-specification on the SCHEMA or SUBSCHEMA statement
- The user-specification on the SET OPTIONS statement

If any of these IDs is that of an authorized user, security is satisfied and the compiler processes the request.

Description of an authorized user: An authorized user, for this function, is one who is defined in dictionary and whose description includes authority to issue the verb specified in the SCHEMA or SUBSCHEMA statement, *in conjunction with* the authority to use the compiler. Verb authority is assigned through IDD DDDL USER statements, such as those in the following examples:

ADD USER NAME IS KCO AUTHORITY FOR UPDATE IS IDMS. assigns authority to use all verbs in each DDL compiler

ADD USER NAME IS GKD
AUTHORITY FOR MODIFY
IS IDMS.

assigns authority to use MODIFY, DISPLAY, and PUNCH in each DDL compiler

ADD USER NAME IS TWG AUTHORITY FOR DELETE IS SCHEMA. assigns authority to use DELETE, DISPLAY, and PUNCH in the schema compiler only **Implicit subschema updates allowed:** While schema authority only allows the user to access the schema compiler, any subschema updates resulting from authorized schema updates are allowed (for example, deleting a set from the schema causes the set to be deleted from the schema's subschemas).

►► For more information about assigning verb authority, refer to the *IDD DDDL Reference*.

9.4.4 Checking component security

When compilers check component security: The schema compiler checks the security of a specific schema whenever a SCHEMA statement (other than ADD SCHEMA) is issued for that schema; the subschema compiler checks security of a specific subschema whenever a SUBSCHEMA statement (other than ADD SUBSCHEMA) is issued for that subschema. Note that this security is not checked for each component of a schema or subschema; once a user passes security for a schema or a subschema, all of its components are available to the user. Component security applies to every existing schema and subschema, regardless of whether compiler security is on.

Security maintained through PUBLIC ACCESS clause: Security for a specific schema or subschema is set through the PUBLIC ACCESS clause of the SCHEMA or SUBSCHEMA statement. A schema or subschema is said to be unsecured if PUBLIC ACCESS IS ALLOWED FOR ALL is in effect; any other public access specification places some level of security on the schema or subschema. The following examples show how component security is set:

MOD SCHEMA EMPSCHM turns off security for EMPSCHM PUBLIC ACCESS IS ALLOWED FOR ALL.

MOD SUBSCHEMA EMPSS01 turns on security for all verbs
OF SCHEMA EMPSCHM issued against EMPSS01
USER IS NET
REGISTERED FOR ALL
PUBLIC ACCESS IS ALLOWED
FOR NONE.

MOD SUBSCHEMA EMPSS02 turns off security for DISPLAY
OF SCHEMA EMPSCHM EMPSS02 and PUNCH EMPSS02;
USER IS NET turns on security for all other
REGISTERED FOR ALL
PUBLIC ACCESS IS ALLOWED
FOR DISPLAY.

Description of an authorized user: An authorized user for a specific schema or subschema is one who is defined in the dictionary and whose association with the schema or subschema includes the verb used in the SCHEMA or SUBSCHEMA statement being processed. This authority is assigned through the REGISTERED FOR subclause (in the **user-options-specification**) of the USER clause in a previously issued SCHEMA or SUBSCHEMA statement, as illustrated in the following examples:

ADD SUBSCHEMA NAME IS EMPSS01 USER NAME IS KCO REGISTERED FOR ALL. assigns authority to KCO to use all verbs against EMPSS01

ADD SUBSCHEMA NAME IS EMPSS02 USER NAME IS GKD REGISTERED FOR PUBLIC ACCESS. assigns authority to GKD to access EMPSS02 with only those verbs specified in EMPSS02's PUBLIC ACCESS clause

ADD SCHEMA NAME IS EMPSCHM USER NAME IS TWG REGISTERED FOR DISPLAY. assigns authority to TWG to DISPLAY and PUNCH EMPSCHM

►► For more information about PUBLIC ACCESS and USER clauses, refer to SCHEMA and SUBSCHEMA statement documentation in *CA-IDMS Database Administration*.

Chapter 10. Syntax for Assembler Macros

10.1 #CT	'ABGEN	10-3
10.1.1	Purpose	10-3
10.1.2	Syntax	10-3
10.1.3	Parameters	10-3
10.1.4	Usage	10-4
10.1.5	Examples	10-5
10.1.6	DCMT command codes	10-6
10.2 #DC	GTBGEN	10-21
10.2.1	Purpose	10-21
10.2.2	Syntax	10-21
10.2.3		10-21
10.2.4		10-22
	1	10-23
10.3 #SE	CHECK	10-24
10.3.1	Purpose	10-24
10.3.2	Authorization	10-24
10.3.3	Syntax	10-25
10.3.4	Parameters	10-26
10.3.5	Usage	10-31
10.4 #SE	CRTT	10-33
10.4.1	Purpose	10-33
10.4.2	Authorization	10-33
10.4.3	Syntax	10-34
10.4.4	Parameters	10-35
10.4.5	Usage	10-42
10.4.6	Example	10-43
10.5 #SE	CSGOF	10-44
10.5.1	Purpose	10-44
10.5.2	Authorization	10-44
10.5.3	Syntax	10-44
10.5.4	Parameters	10-44
10.5.5	Usage	10-46
10.6 #SE	CSGON	10-47
10.6.1	Purpose	10-47
10.6.2	Authorization	10-47
10.6.3	Syntax	10-47
10.6.4	Parameters	10-48
10 6 5	Usage	10-51

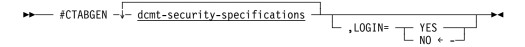
10-2 CA-IDMS Security Administration		

10.1 #CTABGEN

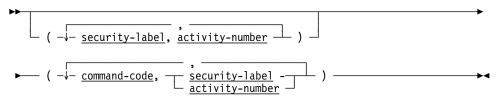
10.1.1 Purpose

Assigns activity numbers to DCMT commands.

10.1.2 Syntax



Expansion of dcmt-security-specifications



10.1.3 Parameters

dcmt-security-specifications

Specify the information for assigning activity numbers to DCMT commands.

Expanded syntax for *dcmt-security-specifications* appears immediately following the command syntax.

LOGIN

Specifies whether DC/UCF will write input DCMT commands to the log file.

If you do not specify the LOGIN parameter, the effect is the same as specifying LOGIN=NO.

YES

Specifies that all input DCMT commands will be written to the log file.

NO

Specifies that most input DCMT commands will not be written to the log.

Some input DCMT commands are *always* written to the log because they provide important information about the activity of the command. For example, DCMT VARY MEMORY commands are always logged. The LOGIN option *does not* stop the system from logging these input DCMT commands.

security-label, activity-number

Associates a DCMT security label with an activity number.

Security-label specifies a label with which you can associate one or more DCMT commands.

Security-label must be one alphabetic character (A through Z). You can define at most 26 security labels in the #CTABGEN macro.

Activity-number specifies the activity number you are associating with security-label. Activity-number must be a numeric value in the range 1 through 256.

command-code

Specifies one of the following:

- The **4-character** command code that identifies a predefined group of DCMT commands. For example, N001 identifies the DCMT SHUTDOWN command group.
- The **7-character** command code that identifies a specific DCMT command option. For example, N001001 identifies the DCMT SHUTDOWN IMMEDIATE command.

You can specify any number of DCMT command codes in the #CTABGEN macro.

►► For a list of valid DCMT command codes, see 10.1.6, "DCMT command codes" on page 10-6 later in this section.

security-label

Specifies the DCMT security label that you are associating with *command-code*.

activity-number

Specifies the DCMT activity number that you are associating with *command-code*.

10.1.4 Usage

Coding considerations: All lines except the first one must start in column 16

All lines except the last one must have a non-blank character in column 72

General: When you use the #CTABGEN macro, you can assign a DCMT activity number to a DCMT command or to a group of commands:

- You can associate a specific DCMT activity number (1 through 256) with the DCMT command.
- You can associate a site-defined security label (A through Z) with the DCMT command.

Use of security labels makes it easier to maintain security definitions when several commands and/or command groups are assigned the same DCMT activity number. You define a security label in the #CTABGEN macro itself. You need only change the security label definition in the #CTABGEN macro to modify the security for all associated DCMT commands.

Defining labels: You make security label assignments in a parenthesized list. Use a comma to separate specifications and parenthesized lists. For example:

You must define all security labels before beginning the list of DCMT security assignments.

Specifying command groups and command codes: If a 4-character command code is given for a group of commands and a 7-character command code is given for a particular command within that group, then the DCMT activity number for the particular command overrides the security for the group.

No effect of LOGIN on response messages: Response messages issued for DCMT commands are not affected by the LOGIN specification. Response messages are written to the system log if LOG is given as a destination in the message definition.

VSE sites: At VSE sites, the LOGIN parameter, if coded, must be coded following all other #CTABGEN parameters.

Generating the #CTABGEN macro: The source file that contains the #CTABGEN macro can contain only one macro. The resulting object must be link edited with DCMT module RHDCMT00.

To assemble and link edit the #CTABGEN macro, you can use the appropriate JCL or commands.

► For more information, see Appendix A, "Security Macro JCL" on page A-1.

However, it is recommended that you use SMP to assemble this macro.

► For more information, refer to "System Modification" in the CA-IDMS installation manual for your operating system.

10.1.5 Examples

Example 1

Assign DCMT activity number 3 to DCMT SHUTDOWN (code N001) and ABORT (code N002) by means of security label A:

Example 2

Assign different discrete security to several DCMT commands:

This #CTABGEN macro associates three different DCMT activity numbers (3, 10, and 50) with DCMT commands:

- Number 3 is assigned indirectly, by means of security label A, to:
 - SHUTDOWN (N001)
 - ABORT (N002)
 - VARY MEMORY (N033)
- Number 10 is assigned indirectly, by means of security label B, to:
 - VARY DATABASE PROGRAM (N011)
 - VARY PROGRAM (N025)
- Number 50 is assigned directly to one DCMT command: DCMT VARY PROGRAM STORAGE PROTECT ON (N025007). To use this DCMT command, a user would require DCMT activity number 50. To use any other DCMT VARY PROGRAM command, the user would require DCMT activity number 10.

10.1.6 DCMT command codes

Code	DCMT command
N001	SHUTDOWN
N001000	SHUTDOWN
N001001	SHUTDOWN IMMEDIATE
N002	ABORT
N002000	ABORT
N002001	ABORT DUMP
N003	DISPLAY DATABASE
N003000	DISPLAY DATABASE
N004	DISPLAY TRANSACTIONS
N004000	DISPLAY TRANSACTIONS
N004001	DISPLAY TRANSACTION <u>run-unit-id</u>
N005 N005000 N005001 N005002 N005003 N005004 N005128	DISPLAY AREAS DISPLAY AREA <u>area-name</u> LOC

Code	DCMT command
N006 N006000 N006001 N006002 N006003 N006004 N006128 N006130	DISPLAY BUFFERS DISPLAY BUFFERS DISPLAY BUFFER <u>buffer-name</u> AREA DISPLAY BUFFER <u>buffer-name</u> FILE DISPLAY BUFFER <u>buffer-name</u> DISPLAY BUFFER <u>buffer-name</u> DISPLAY BUFFER <u>buffer-name</u> DISPLAY BUFFER <u>buffer-name</u> ALL DISPLAY BUFFER <u>buffer-name</u> FILE BUFNO
N007 N007000	DISPLAY CENTRAL VERSION DISPLAY CENTRAL VERSION
N008 N008000 N008001	DISPLAY DATABASE PROGRAMS DISPLAY DATABASE PROGRAMS DISPLAY DATABASE PROGRAM <u>program-name</u>
N009 N009000 N009001 N009002 N009003 N009004 N009005 N009006 N009007 N009008 N009011 N009012 N009013 N009014 N009015 N009017 N009018 N009020 N009021	VARY AREA ACTIVE RETRIEVAL VPDATE (ONLINE) OFFLINE TRANSIENT RETRIEVAL VPDATE (ONLINE) LOCKED <additional parameters=""> UPDATE (ONLINE) LOCKED <additional parameters=""> PREFETCH ON PREFETCH OFF QUIESCE WAIT OPEN UPDATE OPEN CLOSE PURGE QUIESCE <nowait> SHARED CACHE cache-name SHARED CACHE NO DATA SHARING ON DATA SHARING OFF</nowait></additional></additional>
N010 N010000 N010001 N010002 N010003 N010004 N010005 N010006 N010007 N010010 N010011 N010012	VARY BUFFER PAGES OPEN CLOSE MAXIMUM PAGES INITIAL PAGES ADDITIONAL PAGES OPSYS DC PREFETCH OFF PREFETCH ON PREFETCH nnn
N011 N011000 N011001 N011002 N011003 N011004	VARY DATABASE PROGRAM PRIORITY LOCKS ONLINE OFFLINE STORAGE/LOCK/CALL/DBIO LIMIT

Code	DCMT command
N012	VARY CENTRAL VERSION
N012000	OFFLINE
N012001	ONLINE
N013	VARY TRANSACTION
N013000	ABORT
N013001	PRIORITY
N015	DISPLAY TASKS
N015001	DISPLAY TASKS
N015002	DISPLAY TASK <u>task-name</u>
N016	DISPLAY PROGRAMS
N016001	DISPLAY PROGRAMS
N016002	DISPLAY PROGRAM <u>program-name</u>
N017	DISPLAY TIME
N017001	DISPLAY TIME
N017002	DISPLAY TIME TASKS
N018	DISPLAY QUEUES
N018001	DISPLAY QUEUES
N018002	DISPLAY QUEUE <u>queue-name</u>
N019	DISPLAY DESTINATIONS
N019001	DISPLAY DESTINATIONS
N019002	DISPLAY DESTINATION <u>destination-id</u>
N020 N020001 N020002 N020003	DISPLAY LTERMINALS DISPLAY LTERMINALS DISPLAY LTERMINAL <u>logical-terminal-id</u> DISPLAY LTERMINAL RESOURCES
N021 N021001 N021002	DISPLAY PTERMINALS/SNA PTERMINALS DISPLAY PTERMINALS/SNA PTERMINALS DISPLAY PTERMINAL <u>physical-terminal-id</u> DISPLAY SNA PTERMINAL <u>physical-terminal-id</u>
N021004	DISPLAY UCF FETID

Code	DCMT command
N022	DISPLAY MEMORY
N022001	<pre>hex-address</pre>
N022002	CSA
N022003	TCA
N022004	RCA
N022005	SCT
N022006	OPT
N022007	MAP
N022008	TDT
N022009	TDE
N022010	PDT
N022011	PDE
N022012	QDT
N022013	QDE
N022014	DDT
N022015	DDE
N022016	LTT
N022017	LTE
N022018	PLE
N022019	PTE
N022020	ID
N022021	PROGRAM
N022022	STR
N022023	MOD/EP
N022024	NUCLEUS
N022025	ESE
N022026	ERES
N022027	ACTIVE ERES
N022028	SVC
N022029	CCE
N023	DISPLAY ACTIVE
N023001	TASKS
N023002	PROGRAMS
N023010	TASKS WAITING
N023013	STORAGE
N023020	TASKS HOLDING
N023027	REENTRANT PROGRAMS
N023039	XA PROGRAMS
N023040	XA REENTRANT PROGRAMS

Code	DCMT command
N024	VARY TASK
N024001	ENABLE
N024002	DISABLE
N024003	SECURITY
N024004	PRIORITY
N024005	STALL
N024006	PROGRAM
N024007	RESOURCE INTERVAL <u>timeout-interval</u> /OFF
N024008	RESOURCE INTERVAL SYSTEM
N024009	RESOURCE PROGRAM
N024010	STALL OFF
N024011	STALL SYSTEM
N024012	SAVE
N024013	NOSAVE
N024014	LOCATION ANY
N024015	LOCATION BELOW
N024016	MAXIMUM CONCURRENT OFF
N024017	MAXIMUM CONCURRENT <u>task-count</u>
N024018	STORAGE/LOCK/CALL/DBIO LIMIT
N024019	EXTERNAL WAIT nnn
N024020	QUIESE WAIT <u>nnn</u>
N025	VARY PROGRAM
N025001	ENABLE
N025002	DISABLE
N025003	SECURITY
N025004	NEW COPY
N025005	PROGRAM CHECK THRESHOLD
N025006	DUMP THRESHOLD
N025007	STORAGE PROTECT ON
N025008	STORAGE PROTECT OFF
N025009	NEW COPY QUIESCE
N025010	NEW COPY IMMEDIATE
N025011	ADSO STATISTICS ON
N025012	ADSO STATISTICS OFF
N026	VARY TIME
N026001	STALL
N026002	RUNAWAY
N026003	TIMER
N026004	RESOURCE INTERVAL
N026005	RESOURCE PROGRAM
N026006	RECOVERY WAIT <u>nnn</u>
N026007	QUIESCE WAIT nnn
N027	VARY STORAGE POOL
N027001	VARY STORAGE POOL CUSHION
N027002	VARY STORAGE POOL RELOCATABLE THRESHOLD
-	

Code	DCMT command
N028 N028001 N028002 N028003 N028004 N028005 N028006	VARY LTERM DESTINATION ONLINE DESTINATION OFFLINE ONLINE OFFLINE TO DISCONNECT
N028008 N028009 N028010 N028011 N028012 N028013	USERTRACE OFF USERTRACE ON SAVE USERTRACE ON WRAP RESOURCES DELETE COMMAND TERMINAL
N029 N029000 N029001 N029002 N029003 N029004 N029005 N029006 N029007 N029008 N029009	VARY PTERM DEFAULT PRINT CLASS ONLINE OFFLINE TRACE OFF TRACE hh QUIESCE CONNECT DISCONNECT ONLINE <telephone-number> CONNECT < telephone-number></telephone-number>
N030 N030001 N030002 N030003 N030004 N030005 N030006 N030007 N030008 N030009 N030010 N030011 N030012 N030013 N030014 N030016	VARY LINE ONLINE OFFLINE CONTROL UNIT ONLINE CONTROL UNIT OFFLINE QUIESCE CONNECT DISCONNECT RLN ONLINE RLN OFFLINE RLN QUIESCE RLN CONNECT RLN CONNECT RLN CONTROL UNIT ONLINE RLN CONTROL UNIT OFFLINE RLN CONTROL UNIT OFFLINE MASTER SLAVE
N031 N031001 N031002 N031003 N031004 N031005 N031006	VARY QUEUE ONLINE OFFLINE THRESHOLD COUNT MAX RECORDS TASK CODE DELETE

Code	DCMT command
N032	VARY DESTINATION
N032001	ONLINE
N032002	OFFLINE
N032003	ADD TERMINAL
N032004	ADD OPERATOR
N032005	DELETE TERMINAL
N032006	DELETE OPERATOR
N033	VARY MEMORY
N033001	X ' <u>hex-literal</u> '
N033002	C ' <u>character-literal</u> '
N034	VARY ACTIVE TASK
N034000	TERMINATE USERID <u>user-id</u> DUMP
N034001	MAX TASK
N034002	TERMINATE TASKID
N034003	TERMINATE TERMID
N034004	PRIORITY TASKID
N034005	PRIORITY TERMID
N034006	TERMINATE USERID
N034007	STORAGE/LOCK/CALL/DBIO LIMIT
N034008	TERMINATE TASKID <u>task-id</u> DUMP
N034009	TERMINATE TERMID logical-terminal-id DUMP

Code	DCMT command
N035	HELP
N035000	HELP
N035001	TASKS
N035002	PROGRAMS
N035003	TIME
N035004	QUEUES
N035005	DESTINATIONS
N035006	TERMINALS
N035007	MEMORY
N035008	STORAGE
N035009	DATABASE
N035010	PRINTERS
N035011	MESSAGE
N035012	REPORTS
N035013	STATISTICS
N035014	LOADLIBS, LOADLISTS, and DICTIONARIES
N035015	SNAP
N035016	ADSO
N035017	LIMITS
N035018	LU
N035019	SNA
N035020	XA
N035021	JOURNALS
N035022	AREAS
N035023	MULTITASK
N035024	NUCLEUS
N035025	RUN UNITS
N035026	BUFFERS
N035027 N035028	SHUTDOWN and ABORT DYNAMIC
N035028	FILES
N035039	SEGMENTS
N035030	DEADLOCKS
N035031	TRANSACTIONS
N035032	DBTABLE
N035034	DMCL
N035035	LOCKS
N035036	LOG
N035037	NODE
N035038	SYSGEN
N035039	DDS
N035040	DBGROUP
N035041	SHARED CACHE
N035042	RESOURCE
N035043	DATA SHARING
N035044	ID
N036	DISPLAY PRINTERS
N036001	DISPLAY PRINTERS
N036002	DISPLAY PRINTER printer-id
N037	DISPLAY CLASSES/REPORTS
N037001	DISPLAY CLASSES/REPORTS
N037001	DISPLAY CLASS/REPORTS CLASS <u>printer-class</u>
N037003	DISPLAY REPORTS DESTINATION printer-destination
	- · · · · · · · · · · · · · · · · · · ·

Code	DCMT command
N038 N038001 N038002 N038003 N038004 N038005 N038006 N038007 N038008	VARY PRINTER DRAIN REQUEUE START CANCEL CLASSES DESTINATION TO DESTINATION OFFLINE
N039 N039001 N039002 N039003 N039004 N039005 N039006 N039007 N039008 N039009	VARY REPORT DELETE TO CLASS TO DESTINATION COPIES FIRST LAST HOLD RELEASE KEEP
N040 N040000	DISPLAY REPLIES DISPLAY REPLIES
N041 N041001 N041002 N041003 N041004 N041005 N041006 N041007	DISPLAY/VARY/WRITE STATISTICS DISPLAY STATISTICS INTERVAL VARY STATISTICS INTERVAL <u>interval</u> VARY STATISTICS INTERVAL OFF WRITE STATISTICS DISPLAY STATISTICS SYSTEM VARY STATISTICS TRANSACTION ON VARY STATISTICS TRANSACTION OFF
N042 N042000 N042001	DISPLAY JOURNAL DISPLAY JOURNAL DISPLAY JOURNAL <u>journal-name</u>
N043 N043000	VARY JOURNAL VARY JOURNAL
N044 N044001 N044002 N044005	VARY UCF FETID ONLINE OFFLINE QUIESCE
N045 N045001 N045002 N045003 N045004	VARY UCF SYSTEM ONLINE QUIESCE OFFLINE NEW COPY
N046 N046001 N046002	VARY DYNAMIC PROGRAM TASK
N047 N047001 N047002	DISPLAY LINES DISPLAY LINES DISPLAY LINE

Code	DCMT command
N048 N048001 N048002 N048003 N048004 N048005	DISPLAY/VARY DDS DISPLAY DDS LINE DISPLAY DDS PTERM DISPLAY DDS VARY PTERM WEIGHT VARY LINE WEIGHT
N049	DISPLAY/VARY DBTABLE
N049000	DISPLAY DBTABLE
N049001	VARY DBTABLE
N050	VARY LOADLIB
N050000	OFFLINE
N050001	ONLINE
N051 N051001 N051002 N051003 N051004 N051005 N051006	DISPLAY LOADLIBS/LOADLISTS/DICTIONARIES DISPLAY LOADLIBS DISPLAY LOADLIB DISPLAY DICTIONARIES DISPLAY DICTIONARY DISPLAY LOADLIST DISPLAY LOADLIST
N052 N052001	DISPLAY ALL STORAGE POOLS DISPLAY ALL STORAGE POOLS
N053 N053000 N053001 N053002 N053003 N053004 N053005 N053006 N053007	VARY SNAP SYSTEM ON SYSTEM OFF SYSTEM PHOTO SYSTEM NOPHOTO TASK ON TASK OFF TASK PHOTO TASK NOPHOTO
N054	DISPLAY SNAP
N054000	DISPLAY SNAP
N055	DISPLAY ALL PROGRAM POOLS
N055001	DISPLAY ALL PROGRAM POOLS
N056 N056001 N056002 N056003 N056004 N056005 N056006 N056007 N056008	DISPLAY/VARY ADSO STATISTICS VARY ADSO STATISTICS ON VARY ADSO STATISTICS ON ALL VARY ADSO STATISTICS ON SELECTED VARY ADSO STATISTICS OFF VARY ADSO STATISTICS CHECKPOINT DISPLAY ADSO STATISTICS VARY ADSO RECORD COMPRESSION ON VARY ADSO RECORD COMPRESSION OFF
N058	DISPLAY MESSAGE
N058000	DISPLAY MESSAGE
N059	DISPLAY/VARY LIMITS
N059001	DISPLAY LIMITS
N059002	VARY LIMITS

Code	DCMT command
N060	DISPLAY LU
N060001	DISPLAY LUS
N060002	DISPLAY LU <u>logical-unit-name</u>
N061 N061001 N061002	VARY LU VARY LU (all except VARY LU RESET) VARY LU RESET
N062	DISPLAY NUCLEUS MODULE RELOAD TABLE
N062000	DISPLAY NUCLEUS MODULE RELOAD TABLE
N063 N063001 N063002 N063004	VARY NUCLEUS VARY NUCLEUS MODULE NEW COPY VARY NUCLEUS MODULE CANCEL VARY NUCLEUS MODULE RELOAD
N065	VARY DB WRITE DRIVER ONLINE
N065000	VARY DB WRITE DRIVER ONLINE
N066	VARY JOURNAL DRIVER ONLINE
N066000	VARY JOURNAL DRIVER ONLINE
N067	VARY DB WRITE DRIVER OFFLINE
N067000	VARY DB WRITE DRIVER OFFLINE
N068 N068000	VARY JOURNAL DRIVER OFFLINE VARY JOURNAL DRIVER OFFLINE
N069	VARY JOURNAL FRAGMENT NUMBER
N069000	VARY JOURNAL FRAGMENT NUMBER
N072 N072002 N072003 N072004 N072005 N072006 N072009 N072012 N072013	DISPLAY RUN UNITS DISPLAY RUN UNIT QUEUE DISPLAY RUN UNIT LOADER DISPLAY RUN UNIT MSGDICT DISPLAY RUN UNIT SIGNON DISPLAY RUN UNIT SYSTEM/DEST DISPLAY RUN UNIT SECURITY DISPLAY RUN UNIT SQL LOADER DISPLAY RUN UNIT SQL SECURITY
N073 N073002 N073003 N073004 N073005 N073006 N073009 N073012 N0730013	VARY RUN UNIT VARY RUN UNIT QUEUE VARY RUN UNIT LOADER VARY RUN UNIT MSGDICT VARY RUN UNIT SIGNON VARY RUN UNIT SYSTEM/DESTINATION VARY RUN UNIT SECURITY VARY RUN UNIT SQL LOADER VARY RUN UNIT SQL SECURITY
N074 N074000	VARY DATABASE READ DRIVER ON VARY DATABASE READ DRIVER ON
N075	VARY DATABASE READ DRIVER OFF
N075000	VARY DATABASE READ DRIVER OFF

Code	DCMT command
N076 N076001 N076002 N076003 N076004	DISPLAY SUBTASK/MT DISPLAY MPMODE TABLE DISPLAY SUBTASK DISPLAY SUBTASKS DISPLAY MT QUEUE DEPTH
N077 N077001 N077002 N077003	VARY SUBTASK/MT QUEUE VARY SUBTASK ONLINE (not implemented) VARY SUBTASK OFFLINE (not implemented) VARY MT QUEUE DEPTH <u>nnn</u>
N078 N078000 N078001 N078002 N078003 N078004	DISPLAY STATISTICS AREA DISPLAY STATISTICS AREAS DISPLAY STATISTICS AREA <u>area-name</u> ALL
N079 N079000 N079001 N079002 N079003 N079004	DISPLAY STATISTICS BUFFER DISPLAY STATISTICS BUFFERS DISPLAY STATISTICS BUFFER <u>buffer-name</u> AREA DISPLAY STATISTICS BUFFER <u>buffer-name</u> FILE DISPLAY STATISTICS BUFFER <u>buffer-name</u> DISPLAY STATISTICS BUFFER <u>buffer-name</u>
N080 N080000 N080001 N080002 N080003 N080004	DISPLAY STATISTICS FILE DISPLAY STATISTICS FILES DISPLAY STATISTICS FILE <u>file-name</u> AREA DISPLAY STATISTICS FILE <u>file-name</u> DISPLAY STATISTICS FILE <u>file-name</u> DISPLAY STATISTICS FILE <u>file-name</u> DISPLAY STATISTICS FILE <u>file-name</u> ALL
N081 N081000 N081001 N081002 N081003 N081004 N081128	DISPLAY FILES DISPLAY FILES DISPLAY FILE <u>file-name</u> AREA DISPLAY FILE <u>file-name</u> LOG

Code	DCMT command
N082 N082000 N082001 N082002 N082003 N082004 N082005 N082006 N082007 N082008 N082009 N082010 N082011 N082012 N082015 N082016 N082016	VARY FILE VARY FILE file-name
N082018 N083 N083001 N083002	VARY FILE <u>file-name</u> SHARED CACHE NO DISPLAY LOG DISPLAY LOG DISPLAY LOG DRIVERS
N084 N084001 N084002	VARY LOG DRIVER VARY LOG DRIVER ONLINE VARY LOG DRIVER OFFLINE
N085 N085000 N086	VARY JOURNAL TRANSACTION LEVEL VARY JOURNAL TRANSACTION LEVEL DISPLAY DEADLOCKS
N086000 N086001 N086002	DISPLAY DEADLOCK INTERVALS DISPLAY DEADLOCK DETECTION INTERVAL DISPLAY DEADLOCK STALL INTERVAL
N087 N087001 N087002	VARY DEADLOCK VARY DEADLOCK DETECTION INTERVAL VARY DEADLOCK STALL INTERVAL
N089 N0890000 N0890001 N0890002 N0890003 N0890004 N0890005	VARY DMCL VARY DMCL VALIDATE NEW COPY VARY DMCL NEW COPY VARY DMCL PREFETCH ON VARY DMCL PREFETCH OFF VARY DMCL PREFETCH TRACE ON VARY DMCL PREFETCH TRACE OFF
N090 N0900000 N0900001	DISPLAY SEGMENTS DISPLAY SEGMENTS DISPLAY SEGMENT <u>segment-name</u>

Code	DCMT command		
N091 N091000 N091001 N091002 N091003 N091004 N091011 N091012 N091013 N091014 N091015 N091017 N091018 N091020 N091021	VARY SEGMENT ACTIVE RETRIEVAL <additional parameters=""> UPDATE (ONLINE) <additional parameters=""> OFFLINE <additional parameters=""> TRANSIENT RETRIEVAL <additional parameters=""> OPEN UPDATE OPEN CLOSE PURGE QUIESCE SHARED CACHE cache-name SHARED CACHE NO DATA SHARING ON DATA SHARING OFF</additional></additional></additional></additional>		
N092 N092001 N092002 N092003	DISPLAY/VARY RESOURCE TABLE/NODE DISPLAY RESOURCE TABLE DISPLAY NODE VARY RESOURCE TABLE NEW COPY		
N093 N093001 N093002 N093003 N093004 N093005 N093006	DISPLAY LOCKS DISPLAY LOCKS AREAS DISPLAY LOCKS AREA <u>area-name</u> DISPLAY LOCKS LTERMS DISPLAY LOCKS LTERM <u>logical-terminal-id</u> DISPLAY LOCK STATISTICS DISPLAY LOCK RECORD AREA		
N094 N094001 N094002 N094003 N094004 N094005 N094006 N094007	DISPLAY SYSGEN DISPLAY SYSGEN REFRESH ALL DISPLAY SYSGEN REFRESH LINE <u>line-id</u> DISPLAY SYSGEN REFRESH LINES DISPLAY SYSGEN REFRESH STORAGE POOLS DISPLAY SYSGEN REFRESH STORAGE POOL <u>nnn</u> DISPLAY SYSGEN REFRESH PROGRAM POOLS DISPLAY SYSGEN REFRESH PROGRAM POOL XAPP/XARP		
N095 N095001 N095002 N095003 N095004 N095005 N095006 N095007	VARY SYSGEN VARY SYSGEN REFRESH ALL VARY SYSGEN REFRESH LINE <u>line-id</u> VARY SYSGEN REFRESH LINES VARY SYSGEN REFRESH STORAGE POOLS VARY SYSGEN REFRESH STORAGE POOL <u>nnn</u> VARY SYSGEN REFRESH PROGRAM POOLS VARY SYSGEN REFRESH PROGRAM POOL XAPP/XARP		

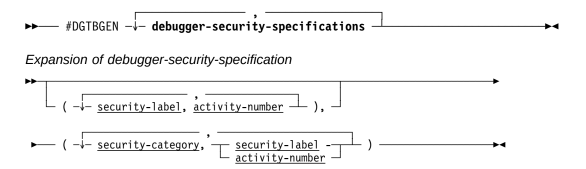
Code	DCMT command
N096	DISPLAY/VARY DBGROUP/SHARED CACHE/DATA SHARING
N096001	DISPLAY DBGROUP
N096002	DISPLAY DBGROUP DEBUG
N096003	DISPLAY XCF GROUP <u>name</u>
N096004	DISPLAY XCF GROUP <u>name</u> DEBUG
N096005	DISPLAY SHARED CACHE
N096006	DISPLAY SHARED CACHE DEBUG
N096007	DISPLAY XES LIST LOCK <u>strname</u>
N096008	DISPLAY XES LIST LOCK <u>strname</u> DEBUG
N096010	VARY DBGROUP group-name ON
N096011	VARY DBGROUP group name ACTIVE
N096012	VARY DBGROUP <u>group-name</u> JOIN
N096015	VARY DBGROUP group-name OFF
N096016	VARY DBGROUP <u>group name</u> INACTIVE
N096017	VARY DBGROUP <u>group-name</u> LEAVE
N096020	VARY SHARED CACHE <u>cache-name</u> ON
N096021	VARY SHARED CACHE <u>cache-name</u> OFF
N096030	DISPLAY DATA SHARING SUMMARY
N096031	DISPLAY DATA SHARING XES LOCK
N096032	DISPLAY DATA SHARING XES LIST
N096033	DISPLAY DATA SHARING XCF GROUP
N096034	DISPLAY DATA SHARING ALL
N096035	DISPLAY DATA SHARING DEBUG
N096036	VARY DATA SHARING DEFAULT CACHE
N098	QUIESCE
N098001	QUIESCE AREA
N098002	QUIESCE SEGMENT
N098003	QUIESCE DBNAME
N099	DISPLAY ID
N099001	DISPLAY ID
N099002	DISPLAY ID NAME
N100	DISPLAY CSAFLAGS &
	VARY CSATST/CSALMGR/CSAHPCS/CSADBIO/CSACFIM
N100001	DISPLAY CSAFLAGS
N100002	VARY CSATST <u>nn</u> ON/OFF
N100003	VARY CSALMGR n ON/OFF
N100004	VARY CSAHPCS $\frac{1}{n}$ ON/OFF
N100005	VARY CSADBIO n ON/OFF
N100006	VARY CSACFIM \underline{n} ON/OFF
N101	VARY ID
N101003	VARY ID <u>xxx</u> TERMINATE

10.2 #DGTBGEN

10.2.1 Purpose

Assigns activity numbers to online debugger security categories.

10.2.2 Syntax



10.2.3 Parameters

security-label, activity-number

Associates an online debugger security label with an activity number.

Security-label specifies a label with which you can associate one or more online debugger security categories.

Security-label must be one alphabetic character (A through Z). You can define at most 26 security labels in the #DGTBGEN macro.

Activity-number specifies the activity number you are associating with security-label. Activity-number must be a numeric value in the range 1 through 256.

security-category

Specifies the online debugger security category with which you are associating the activity number or security label.

Security-category can be any value listed in the "Category" column of the following table, which presents each online debugger security category and its description:

Category	Description
ALLR	Any entities named in the following categories can be retrieved.
ALLU	Any entities named in the following categories can be updated.1
ASYSPGR	CA-ADS runtime system programs (ADSOMAIN, ADSORUN1, and ADSODBUG) can be retrieved.

Category	Description
ASYSPGU	CA-ADS runtime system programs can be updated.1
ASYSTGR	Storage acquired by the CA-ADS runtime system can be retrieved. System storage includes the control block for the online work area (OWA), the online terminal block (OTB), the online terminal block extension (OTBX), and the variable dialog block (VDB).
ASYSTGU	Storage acquired by the CA-ADS runtime system can be updated.1
AUPGMR	CA-ADS user programs can be retrieved. These include the fixed dialog block (FDB), the application definition block (ADB), and the task application table (TAT).
AUPGMU	CA-ADS user programs can be updated.1
SHSTGR	Shared storage can be retrieved.
SHSTGU	Shared storage can be updated.1
UPGMR	User programs, subschemas, maps, and tables can be retrieved.
UPGMU	User programs, subschemas, maps, and tables can be updated.1
USTGR	User storage can be retrieved.
USTGU	User storage can be updated.1

Note:

1 Update mode also implies that programs can be retrieved. In retrieval mode you can list and set breakpoints.

security-label

Specifies the online debugger security label that you are associating with *security-category*.

This occurrence of *security-label* must match a security label that is specified in a prior parenthesized list in the macro.

activity-number

Specifies the online debugger activity number that you are associating with *security-category*.

10.2.4 Usage

Generating the #DGTBGEN macro: To assemble and link edit the #DBTBGEN macro, you can use the appropriate JCL or commands.

► For more information, see Appendix A, "Security Macro JCL" on page A-1.

However, it is recommended that you use SMP to assemble this macro.

►► For more information, refer to "System Modification" in the CA-IDMS installation manual for your operating system.

10.2.5 Examples

In the sample #DGTBGEN macro shown below, two security labels are defined:

- A, which is assigned activity number 20
- B, which is assigned activity number 30

UPGMU, the security category that allows updates of user programs, is assigned label A (and, therefore, activity number 20). USTGU, the category that allows updates of storage, is assigned security label B (and, therefore, activity number 30). ALLR, the category that allows retrieval only for all programs and storage is assigned activity number 50.

```
----+---1----+---2----+---3----+---4----+---5----+---6---+---7--
#DGTBGEN (A,20,B,30), X
(UPGMU,A,USTGU,B,ALLR,50)
```

10.3 #SECHECK

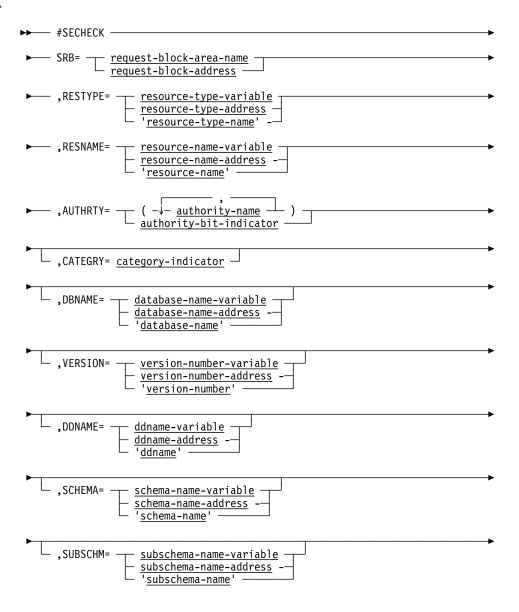
10.3.1 Purpose

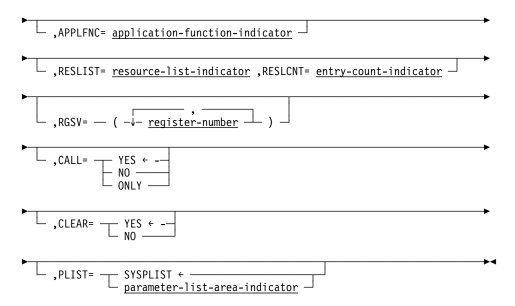
Checks a user's authority to access a resource.

10.3.2 Authorization

No authorization required.

10.3.3 Syntax





10.3.4 Parameters

SRB=

Specifies the area containing the security request block (SRB) associated with this request. This area is mapped by DSECT #SECRB.

The location of the SRB is required because most of the other parameters coded on the #SECHECK will be stored in the SRB.

request-block-area-name

Specifies the symbolic name of the area containing the SRB.

request-block-address

Specifies the register containing the address of the SRB.

RESTYPE=

Specifies the type of the resource being checked. The name of the resource type must be one- to four-characters. At runtime the resource type must be defined to CA-IDMS centralized security.

► For a list of valid CA-IDMS resource types, see 10.4, "#SECRTT" on page 10-33.

#SECHECK does not validate the resource type. However, the security system will fail the request at runtime if the type is not valid.

resource-type-variable

Specifies a user-defined field containing the name of the resource type.

The field must be at least four bytes in length. The name of the resource type must be left-justified and padded with blanks.

resource-type-address

Specifies a register containing the address of the resource type name.

'resource-type-name'

Specifies a literal that is the name of the resource type.

,RESNAME=

Specifies the name of the resource being checked.

resource-name-variable

Specifies a user-defined field containing the name of the resource.

The resource name must be left-justified and padded with blanks or binary zeros.

resource-name-address

Specifies a register containing the address of the resource name.

'resource-name'

Specifies a literal that is the name of the resource.

,AUTHRTY=

Specifies the authorities the user must hold to gain access to the resource being checked.

authority-name

Specifies the name of the authority. If you specify only one authority, you may omit parentheses.

Valid authority names are:

ALTER CREATE DBADMIN DBAREAD DBAWRITE DCADMIN DELETE DISPLAY	DROP EXECUTE INSERT REFERENCES SELECT SIGNON SYSADMIN UPDATE
	USE

authority-bit-indicator

Specifies a user-defined six-byte field or a register containing the address of such a field. You must set the bits in the field corresponding to the required authorities.

,CATEGRY=category-indicator

Specifies whether the security system should update the category table from the catalog before proceeding with the security check.

If *category-indicator* is 0, the security system will unconditionally update the category table from the catalog before making the security check.

If *category-indicator* is a non-zero value, the security system will update the category table from the catalog before making the security check only if the category has not already been retrieved.

Category-indicator must be one of these:

- The name of a user-defined halfword field containing the indicator
- A register containing the indicator value
- A literal representing the indicator

If the category is zero, the security system will retrieve the assigned value from the security database and return it in the SRB.

CATEGORY is valid only for resource types which can be secured by categories. If you specify CATEGRY for the resource, do not specify the APPLFNC parameter.

,DBNAME=

Specifies the database name for the load area in which resource types such as database resources and load modules for CA-ADS dialogs reside. The runtime security system ignores the contents of this field for other resource types.

Resource type DB: Use the RESNAME parameter to supply database name if the security check is for resource type DB.

database-name-variable

Specifies the name of a user-defined field that contains the database name.

The database name must be left-justified and padded with blanks or binary zeros.

database-name-address

Specifies the register with the address of the user-defined field that contains the database name.

'database-name'

Supplies the database name as a character string literal.

,VERSION=

Specifies the version for load modules (resource type SLOD) and non-SQL schemas (resource type NSCH). The value in this parameter must be in the form V*nnnn*, where *nnnn* is the version in character format.

If you specify VERSION= for the resource, do not specify the DDNAME parameter.

version-number-variable

Specifies the name of a user-defined field that contains the version number.

version-number-address

Specifies the register with the address of the user-defined field that contains the version number.

'version-number'

Supplies the version number as a character string literal.

DDNAME=

Specifies the ddname defining the operating system library in which a program (resource type SPGM) resides.

If you specify DDNAME for the resource, do not specify the VERSION= parameter.

ddname-variable

Specifies the name of a user-defined field that contains the ddname.

The ddname must be left-justified and padded with blanks.

ddname-address

Specifies the register with the address of the user-defined field that contains the ddname.

'ddname'

Supplies the ddname as a character string literal.

SCHEMA=

Specifies the name of the schema for SQL tables (resource type TABL) and access modules (resource type DACC and SACC).

Resource type SCHEMA: Use the RESNAME parameter to specify schema name if the security check is for a schema (resource types QSCH and NSCH).

schema-name-variable

Specifies the name of a user-defined field that contains the schema name.

Schema name must be left-justified and padded with blanks.

schema-name-address

Specifies the register with the address of the user-defined field that contains the schema name.

'schema-name'

Supplies the schema name as a character string literal.

,SUBSCHM=

Specifies the subschema name for native run units (resource type NRU).

subschema-name-variable

Specifies the name of a user-defined field that contains the subschema name.

Subschema name must be left-justified and padded with blanks.

subschema-name-register

Specifies the register with the address of the user-defined field that contains the subschema name.

'subschema-name'

Supplies the subschema name as a character string literal.

,APPLFNC=

Specifies the number associated with an application function. Each application can have up to 256 functions, numbered 1 through 256. Function numbers must be unique within a given application but need not be unique across applications.

APPLFNC is valid for activities (resource type ACTI) only. If you specify APPLFNC for the resource, do not specify the CATEGRY parameter.

application-function-indicator

Supplies the application function number.

Application-function-indicator can be a:

- User-supplied halfword field
- Register containing the function number
- Numeric literal

,RESLIST=

Specifies a list of resources to be checked on this call.

The resource list contains one entry for each resource being checked. All resources in the list must be of the same resource type.

For information on the format of the entries in a resource list, refer to DSECT #SECRLST in *CA-IDMS DSECT Reference Guide*.

resource-list-indicator

Specifies one of these:

- A user-defined field that contains the name associated with the first entry in the resource list
- The register with the address of the first entry in the resource list

,RESLCNT=

Specifies the number of entries in the list specified by RESLIST.

entry-count-indicator

Specifies one of these:

- A user-defined halfword field that contains the entry count
- The register that contains the entry count
- The entry count represented by a numeric literal

.RGSV=

Specifies that one or more registers are to be saved across the call. This parameter is valid in system mode only.

,register-number

Specifies a register.

Register-number must be a numeric literal.

,CALL=

Controls the expansion of the #SECHECK macro.

If you omit the CALL parameter, the effect is the same as specifying CALL=YES.

YES

Causes #SECHECK to generate both the code to complete the SRB and invoke the security system.

NO

Causes #SECHECK to generate the code to fill in the SRB fields, but not to build the parameter list or the call.

ONLY

Causes #SECHECK to generate only the code needed to invoke the security system.

,CLEAR=

Specifies whether you want the SRB to be initialized.

If you omit the CLEAR= parameter, the effect is the same as specifying CLEAR=YES.

YES

Causes #SECHECK to clear the SRB to binary zeros before the macro expansion begins to assign values.

NO

Indicates that the SRB should not be initialized.

,PLIST=

Specifies the address of the area in which to build the parameter list.

SYSPLIST

Supplies the default name for the area that contains the parameter list.

parameter-list-area-indicator

Overrides the default area name SYSPLIST by specifying one of these:

- The name of a user-defined fullword-aligned field that contains the address of the parameter list
- A register with the address of the parameter list

10.3.5 Usage

Copying the Security Request Block: To issue the #SECHECK macro, you must copy the Security Request Block. This block is mapped by the #SECRB DSECT.

▶ For documentation of #SECRB, refer to CA-IDMS DSECT Reference Guide.

Multiple security checks in a single request: The #SECHECK function supports multiple security checks in a single request if all the resources are of the same type. For example, all authorities needed by an access module can be validated in a single request.

An application can request that authorization for a list of resources be checked. This reduces the number of calls to the security manager.

Validating parameters: #SECHECK does not validate parameters based on resource type. All parameters supplied on the call are stored in the SRB. The security system ignores information which is irrelevant to the resource type.

#SECHECK return codes: The return code for a security check is stored in register 15 and the SRBXR15 field of the SRB. The following table lists the possible return codes provided by the internal security system in response to a #SECHECK macro:

Code Resource grouping	Meaning Resource
00	Request was successful; access allowed
04	Resource occurrence or object (user, group, etc.) not found
08	User not authorized; access denied
12	Interface/parameter list error
16	Resource access threshold violation

When using the multiple security check option, register R15 contains return code 0 only if the user has access to all the resources. The security system places the return codes for the individual resources in the area (RTNADDR) supplied by the caller.

Return codes for a list of resources: To check the return code for each entry in a list of resources supplied with a security request, you must copy #SECRLST. When using this option, determine the results from all list entries if the return code is not 12 (invalid request). R15=0 does not necessarily mean the user is authorized for all entries in the list.

External return codes: If the external security system return code is 4, the issuer of #SECHECK will receive a return code of 8. Other non-zero codes from the external system will be passed through as is. The CA-IDMS internal security system is not used as a fallback system for external security.

10.4 **#SECRTT**

10.4.1 Purpose

Generates the table used to route security check requests for each resource type to the internal or external security system.

10.4.2 Authorization

Authorization to assemble the #SECRTT macro, if any, is defined in an external security system.

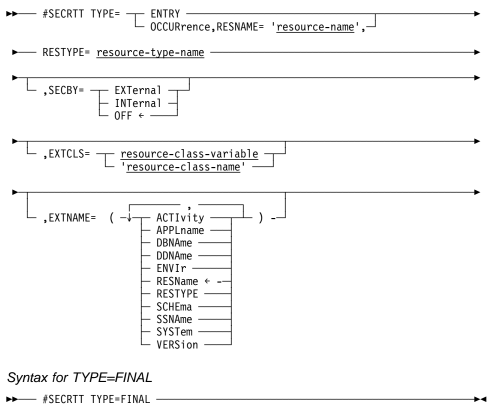
10.4.3 Syntax

Syntax for TYPE=INITIAL ▶► #SECRTT TYPE=INITIAL -,ENVNAME= $\frac{\text{environment-name}}{\text{NULL}} \leftarrow \frac{\text{environment-name}}{\text{environment-name}}$,SGNRETN= $\frac{\text{time-interval}}{\text{OFF}} \leftarrow \frac{\text{time-interval}}{\text{OFF}}$ - ,SYSPROF= — (NULL -USER -__ ON ___ GROUP -SYSTEM -- DEFAULT ← profile-name L,USRPROF= — (NULL -- ON —— - OFF ← USER ← -GROUP -SYSTEM profile-name ,DFLTSGN= - ,DFLTUID= -<u>user-identifier</u> VTAMNODE -- PTERMID -- LTERMID -

,EXTRUID= <u>user-identifier</u>

► ,SVCNUM= <u>svc-number</u> -

Syntax for TYPE=ENTRY and TYPE=OCCURRENCE



10.4.4 Parameters

TYPE=

Specifies the type of action to result from assembling the macro.

In a series of #SECRTT macros, the first of the series must specify TYPE=INITIAL and the last must specify TYPE=FINAL.

INITIAL

Specifies that entries in the SRTT for all CA-IDMS-defined resources are to be initialized:

For each resource type, the initial values are:

- SECBY=OFF
- EXTNAME=(RESNAME)
- EXTCLS=blanks

ENVNAME=<u>environment-name</u>

Specifies a name for the environment that uses the SRTT. *Environment-name* can be used in external resource name construction.

Environment-name must be one to eight characters in length.

NULL

Specifies that there is no name for the environment that uses the SRTT.

SGNRETN

Specifies whether CA-IDMS should retain signon information originating from external request units (ERUs). This option will provide performance improvements in environments which process large numbers of short-lived ERUs and external security systems.

time-interval

Specifies the time in minutes that CA-IDMS should retain signon information for external request units after the last session has been ended by signoff.

You can specify the CA-IDMS command, DCUF SHOW USERS ALL, to show the retained users signons with an LTERMID of *NONE*. Signon and security control blocks are retained until the CA-IDMS CV is recycled.

Note: If a user signs on to the CA-IDMS CV through a VTAM or TSO UCF connection and this is the last (or only) session, a FULL signoff will be performed and the retained signon information and control blocks will be freed from the CA-IDMS CV.

OFF

Specifies that a full signoff, which frees all retained control blocks, will be performed at the end of the last (or only) session for the user. OFF is the default.

SYSPROF=

Specifies the default SYSTEM profile and whether SYSTEM profiles should be processed for external run units.

OFF

Specifies that no SYSTEM profile should be processed.

Note: If SYSTEM profiles are OFF, they will be off for all tasks including external run units, regardless of the setting of the second subparameter.

NULL

Specifies that there is no default SYSTEM profile.

USER

Specifies that the default SYSTEM profile name is the user-id.

GROUP

Specifies that the default SYSTEM profile name is the name of the user's default group.

SYSTEM

Specifies that the default SYSTEM profile name is the SYSTEM ID defined in SYSGEN.

profile-name/DEFAULT

Specifies the name of the default profile. The profile name must be 1 to 18 characters.

ON

Indicates that profiles should be processed for external run units. The default profile, if any, is specified by the first subparameter.

OFF

Indicates that profiles should not be processed for external run units. The default is OFF.

USRPROF=

Specifies the default USER profile and whether USER profiles should be processed for external run units.

OFF

Specifies that no USER profile should be processed.

Note: If USER profiles are OFF, they will be off for all tasks including external run units, regardless of the setting of the second subparameter.

NULL

Specifies that there is no default USER profile.

USER

Specifies that the default USER profile name is the user-id.

GROUP

Specifies that the default USER profile name is the name of the user's default group.

SYSTEM

Specifies that the default USER profile name is the SYSTEM ID defined in SYSGEN.

profile-name/DEFAULT

Specifies the name of the default profile. The profile name must be 1 to 18 characters.

ON

Indicates that profiles should be processed for external run units. The default profile, if any, is specified by the first subparameter.

OFF

Indicates that profiles should not be processed for external run units. The default if OFF.

DFLTSGN=

Specifies whether CA-IDMS should perform a signon using a specific name if a security check is issued and the terminal operator has not signed on. The name to use for the default signon is defined by the DFLTUID parameter.

YES

Enables default signon.

NO

Disables this option.

DFLTUID=

Specifies the default signon CA-IDMS is to use when the DFLTSGN parameter is enabled, a security check is issued, and the terminal operator has not signed on. Specify a *user-identifier* or a list of up to three ID options in parentheses. If DFLTSGN=YES, and you don't specify DFLTUID parameters, the default is as follows: (VTAMNODE,PTERMID,LTERMID).

user-identifier

Specifies the default signon as an unquoted literal from 1 to 18 characters in length.

VTAMNODE

Specifies that for VTAM terminals, the VTAM node name is used as the default signon.

PTERMID

Specifies that the PTERM ID is used as the default signon, if the PTERM is available and the option has not been satisfied by the VTAMNODE parameter (non-VTAM terminals, or VTAMNODE not specified for VTAM terminals).

LTERMID

Specifies that the LTERM ID is used as the default signon, if the option has not been satisfied by the VTAMNODE or PTERMID parameters.

EXTRUID=

Specifies the extract user ID that can be used at sites that do not have an external security system. *User-identifier* is an unquoted literal from 1- to 18-characters. This parameter is not available for BS2000/OSD sites; BS2000/OSD sites can use the CV-USER BS2KSTAR parameter instead.

SVCNUM=svc-number

Specifies the installed SVC number. This parameter is required.

This parameter is not meaningful for BS2000/OSD sites.

ENTRY

Specifies that the user-supplied values apply to all occurrences of the resource type identified in the RESTYPE parameter.

For each resource type whose default values you want to replace in SRTT, you must issue a #SECRTT macro with TYPE=ENTRY.

OCCURRENCE

Specifies that the user-supplied values apply to one occurrence of the resource type identified in the RESTYPE parameter.

Note: TYPE=OCCURRENCE is valid only for resource types DB, SPGM, and TASK.

EXTCLS= and EXTNAME= specifications are ignored if TYPE=OCCURRENCE. Therefore, if you specify TYPE=OCCURRENCE and SECBY=EXTERNAL to secure an occurrence override externally, be sure to specify EXTCLS= and EXTNAME= on the TYPE=ENTRY macro for the resource type. This information will be used for checks on the occurrence override.

RESNAME='resource-name'

Names the occurrence of the resource to which the user-supplied values in the macro apply. You must enclose the resource name in quotes.

If TYPE=OCCURRENCE, the value in *resource-name* is treated as a wildcarded name. Thus, if RESTYPE=SPGM and RESNAME='RHDC', the scope of the override is all program names that begin with 'RHDC'.

If you do not want wildcarding to take effect — that is, you want to limit the scope of the override to only one resource-name — then include a blank character at the end of the resource-name. Thus, if RESTYPE=SPGM and RESNAME='TEST01', the scope of the override is the program 'TEST01' only.

RESTYPE=resource-type-name

Specifies the resource type you are defining in the SRTT.

Resource-type-name must be 1 to 4 characters in length and may identify a resource type defined by CA-IDMS or a user-defined resource type.

► For information about user-defined resource types, see Chapter 3, "Using External Security" on page 3-1.

This table lists valid resource type names for CA-IDMS resources:

Global resources	SYSADMIN privilege User Group User profile	SYSA USER GROU UPRF
System resources	DCADMIN privilege	DCA
	System	SYST
	System profile	SPRF
	Signon	SGON
	Activity	ACTI
	Task	TASK
	Load module	SLOD
	Queue	QUEU
	Access module	SACC
	Program	SPGM

Database resources	DBADMIN	DB
	Database	DB
	Area	DB (AREA)1
	Rununit	DB (NRU)1
	Schema (SQL)	DB (QSCH)1
	Non-SQL schema	DB (NSCH)1
	Access module	DB (DACC)1
	Table	DB (TABL)1
	DMCL	DMCL
	Database name table	DBTB

Note:

1 Resource type is secured when DB is secured.

Note: DBADMIN privilege is secured when you activate security for DB.

SECBY=

Specifies the security option for the resource type identified in the RESTYPE parameter.

EXTERNAL

Specifies that security-checking for the resource type is performed using definitions in an external security system.

If you specify SECBY=EXTERNAL, you must include the EXTCLS and EXTNAME parameters in the macro.

INTERNAL

Specifies that security-checking for the resource type is performed using security definitions in CA-IDMS.

SECBY=INTERNAL is valid for any CA-IDMS resource type (see the table below). It is not valid for a user-defined resource type.

OFF

Specifies that no security-checking is performed for the resource type; the resource type is unsecured.

EXTCLS=

Maps the CA-IDMS resource type specified in the RESTYPE parameter to the resource class you have defined for this type in the external security system.

EXTCLS is required when TYPE=ENTRY and SECBY=EXTERNAL for the entry or for any occurrence override of the entry.

If EXTCLS is specified, the information is recorded in the SRTT but used only when security enforcement is external.

resource-class-variable

Specifies a variable containing the name of the external resource class.

'resource-class-name'

Specifies the name of the external resource class.

EXTNAME=

Using a set of predefined keywords, specifies the fields to be included in the external resource name. The order in which you specify the keywords is the order in which the fields will be included in the external resource name.

Since EXTNAME defines the format of the resource name for external security requests, the format you specify here must match the naming conventions for the corresponding resource class in the external security system.

►► For information about constructing external resource names, see Chapter 3, "Using External Security" on page 3-1.

EXTNAME is required when TYPE=ENTRY and SECBY=EXTERNAL for the entry or for any occurrence override of the entry.

If EXTNAME is specified, the information is recorded in the SRTT but used only when security enforcement is external.

ACTIvity

Includes in the external resource name the activity number supplied by the application.

When formatted for an external security request, this field will be a 4- to 8-character string that is the concatenation of:

- Either the application name or the first 5 characters of the application name (if the full name exceeds 5 characters)
- The 3-digit activity number in displayable format

APPLname

Includes the full application name, as supplied on the current security request, in the external resource name.

DBNAme

Includes the database name, as supplied on the current security request in the external resource name.

DDNAme

Includes the ddname, as supplied on the current security request, in the external resource name. The ddname defines the operating system library in which the program (resource type SPGM) resides.

ENVIr

ncludes the environment name in the external resource name.

RESName

Includes the resource name as specified on the current security request in the external resource name.

RESType

Includes the resource type, as supplied on the RESTYPE= parameter for this SRTT entry, in the external resource name.

SCHEma

Includes the schema name, as supplied on the current security request, in the external resource name. The schema name qualifies the names of SQL tables (resource type TABL) and access modules (resource types DACC and SACC).

SSNAme

Includes the subschema name, as supplied on the current security request, in the external resource name.

SYSTem

Includes the name of the CA-IDMS system in the external resource name.

VERSion

Includes the version number for load modules (resource type SLOD) and non-SQL schemas (resource type NSCH), as supplied on the current security request, in the external resource name.

FINAL

Indicates the end of SRTT specifications.

You can specify TYPE=FINAL only once. SRTT entries will be generated from the series of #SECRTT macros beginning with the one that specifies TYPE=INITIAL.

10.4.5 Usage

User-defined resource types: Resource-type-name can be a user-defined resource type. The valid SECBY specifications for a user-defined resource type are EXTERNAL or OFF.

The following short resource type names are reserved by CA-IDMS for future use. If you specify one of these short resource type names in a #SECRTT assembly, an error message will be returned.

m	
DDA	DPAN
NSUB	DPGM
DMSG	DREC
DATT	DSYS
DCLA	DUSR
DUDE	DDES
DAPP	DLIN
DIAL	DLTE
DELE	DPTE
DFIL	DQUE
DLOD	DTSK
DMAP	DACT
DMOD	

Order of EXTNAME specification: The order of keywords that you specify in the EXTNAME parameter determines the order of fields in the external resource name format. For example, suppose that you specify for RESTYPE=TASK the following parameter:

EXTNAME=(RESTYPE, ENVIR, SYSTEM, RESNAME)

The external resource name format for a task will be:

TASK.environment-name.system-name.task-identifier

Generating the #SECRTT macro: To assemble and link edit the #SECRTT macro, you can use the appropriate JCL or commands.

▶ For more information, see Appendix A, "Security Macro JCL" on page A-1.

However, it is recommended that you use SMP to assemble this macro.

►► For more information, refer to "System Modification" in the CA-IDMS installation manual for your operating system.

10.4.6 Example

Using a single resource class: In the following example, each resource type is assigned to the class IDMS. In each case, the resource type is part of the external resource name format:

10.5 #SECSGOF

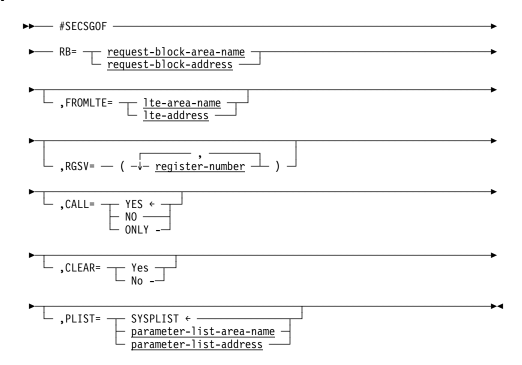
10.5.1 Purpose

#SECSGOF signs the user off the DC system.

10.5.2 Authorization

Authorization requirements for use of #SECSGOF, if any, are maintained in the external security system.

10.5.3 Syntax



10.5.4 Parameters

RB=

Specifies the area containing the Security Request Block (SRB) associated with this request. This area is mapped by #SECRB.

The location of the SRB is required because most of the other parameters coded on #SECSGOF will be stored in the SRB.

This parameter is not required if CALL=ONLY.

request-block-area-name

Identifies the symbolic name of the area containing the SRB.

request-block-address

Identifies the register containing the address of the SRB.

FROMLTE=

Specifies the address of the Logical Terminal Element (LTE) for which signoff will be done.

If you do not specify FROMLTE=, signoff processing will use the task's primary LTE (that is, TCELTEA).

lte-area-name

Identifies the symbolic name of a user-defined area containing the LTE address.

lte-address

Identifies the register containing the LTE address.

.RGSV=

Specifies that one or more registers are to be saved across the call. This parameter is valid in system mode only.

register-number

Specifies a register.

Register-number must be a numeric literal.

Register-number can be specified in the form Rn, where n is a numeric literal. This assumes that the symbol Rn has been equated to the corresponding register number; for example:

```
R0 EQU 0
R1 EQU 1
R2 EQU 2
.
.
R15 EQU 15
```

These assignments can be made with the macro #REGEQU or explicitly coded in the program.

,CALL=

Controls the expansion of the #SECSGOF macro.

If you omit the CALL parameter, the effect is the same as specifying CALL=YES.

YES

Causes #SECSGOF to generate both the code to complete the SRB and the code to invoke the security system.

NO

Causes #SECSGOF to generate the code to fill in the SRB fields, but not to build the parameter list or the call.

ONLY

Causes #SECSGOF to generate only the code needed to invoke the security system.

,CLEAR=

Specifies whether you want the SRB to be initialized.

If you omit the CLEAR= parameter, the effect is the same as specifying CLEAR=YES. Exception: If CALL=ONLY, the CLEAR parameter defaults to NO.

Yes

Causes #SECSGOF to clear the SRB to binary zeros before the macro expansion begins to assign values.

No

Indicates that the SRB should not be initialized.

,PLIST=

Specifies the area in which to build the parameter list. The parameter list is a three-fullword storage area.

SYSPLIST

Supplies the default name for the area that contains the parameter list.

parameter-list-area-name

Identifies the symbolic name of a user-defined fullword-aligned field that contains the parameter list.

parameter-list-address

Identifies the register containing the address of the parameter list.

10.5.5 Usage

Substituting for RHDCSNOF: You can issue a #SECSGOF request instead of linking to RHDCSNOF. However, only RHDCSNOF frees all resources associated with the user session.

Copying the Security Request Block: To issue the #SECSGOF macro, you must copy the Security Request Block. This block is mapped by the #SECRB DSECT.

► For documentation of #SECRB, refer to CA-IDMS DSECT Reference Guide.

#SECSGOF return codes: The return code for a security check is stored in register 15 and the SRBXR15 field of the SRB. The following table lists the possible return codes provided by the security system in response to a **#SECSGOF** macro:

Code Code	Meaning Meaning
00	Request was successful
12	Interface/parameter list error

10.6 #SECSGON

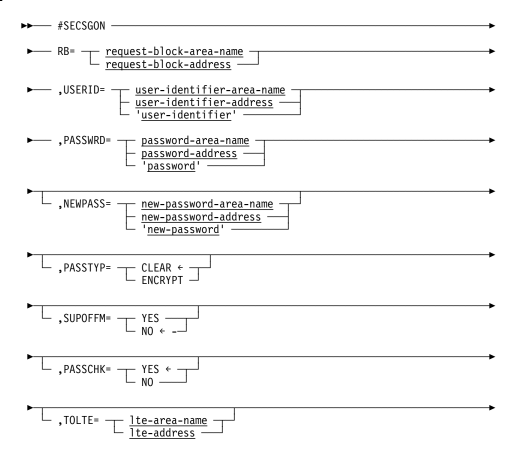
10.6.1 Purpose

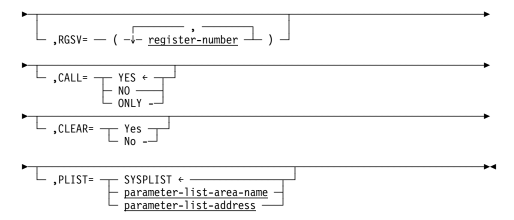
#SECSGON initiates a signon to the CA-IDMS system and attempts to authenticate the user and validate the password.

10.6.2 Authorization

Authorization requirements for use of #SECSGON, if any, are maintained in the external security system.

10.6.3 Syntax





10.6.4 Parameters

RB=

Specifies the area containing the Security Request Block (SRB) associated with this request. This area is mapped by #SECRB.

The location of the SRB is required because most of the other parameters coded on #SECSGON will be stored in the SRB.

This parameter is not required if CALL=ONLY.

request-block-area-name

Identifies the symbolic name of the area containing the SRB.

request-block-address

Identifies the register containing the address of the SRB.

,USERID=

Specifies the area containing the user ID being signed on.

The user ID must be 1 to 18 characters. If less than 18 characters, it must be left-justified and padded with spaces or binary zeros.

user-identifier-area-name

Identifies the symbolic name of the area containing the user ID.

user-identifier-address

Identifies the register containing the address of the user ID.

'user-identifier'

Supplies the user ID as a literal character string.

,PASSWRD=

Specifies the area containing the password.

The password must be one to eight characters. If less than eight characters, it must be left-justified and padded with spaces or binary zeros.

PASSWRD is ignored if PASSCHK=NO is specified.

password-area-name

Identifies the symbolic name of the area containing the password.

password-address

Identifies the register containing the address of the password.

'password

Supplies the password as a literal character string.

,NEWPASS=

Specifies the area containing the new password.

The password must be one to eight characters. If less than eight characters, it must be left-justified and padded with spaces or binary zeros.

NEWPASS is ignored if PASSCHK=NO is specified.

new-password-area-name

Identifies the symbolic name of the area containing the password.

new-password-address

Identifies the register containing the address of the password.

'new-password'

Supplies the password as a literal character string.

,PASSTYP=

Specifies whether the value supplied for PASSWRD is encrypted or in clear text.

If you omit PASSTYP and specify CLEAR=YES, the effect is the same as coding PASSTYP=CLEAR. If you omit PASSTYP and specify CLEAR=NO, PASSTYP retains its prior setting.

CLEAR

Specifies that the password is not encrypted. CA-IDMS will encrypt the password if signon security is internal.

ENCRYPT

Specifies that the password supplied on this request is already encrypted.

,SUPOFFM=

Specifies whether a message should be issued if a user is currently signed on to the terminal associated with this request and must be signed off.

If you omit SUPOFFM and specify CLEAR=YES, the effect is the same as specifying SUPOFFM=NO. If you omit SUPOFFM and specify CLEAR=NO, SUPOFFM retains its prior setting.

YES

Specifies that the signoff message should be suppressed.

NO

Specifies that the signoff message should be issued.

,PASSCHK=

Indicates whether password validation should be performed as part of this signon.

Password validation may be bypassed only if the requestor is in system mode. If a user-mode program issues a #SECSGON with PASSCHK=NO, the request will be rejected as invalid (return code 12). If you omit PASSCHK and specify

CLEAR=YES, the effect is the same as specifying PASSCHK=YES. If you omit PASSCHK and specify CLEAR=NO, PASSCHK retains its prior setting.

YES

Specifies that password validation should be performed as part of this request.

NO

Specifies that no password validation should be performed as part of this request.

,TOLTE=

Specifies the address of the Logical Terminal Element (LTE) for which signon will be done.

If you do not specify TOLTE=, signon processing will use the task's primary LTE (that is, TCELTEA).

lte-area-name

Identifies the symbolic name of a user-defined area containing the LTE address.

lte-address

Identifies the register containing the LTE address.

,RGSV=

Specifies that one or more registers are to be saved across the call. This parameter is valid in system mode only.

register-number

Specifies a register.

Register-number must be a numeric literal.

Register-number can be specified in the form Rn, where n is a numeric literal. This assumes that the symbol Rn has been equated to the corresponding register number; for example:

```
R0 EQU 0
R1 EQU 1
R2 EQU 2
.
.
R15 EQU 15
```

These assignments can be made with the macro #REGEQU or explicitly coded in the program.

,CALL=

Controls the expansion of the #SECSGON macro.

If you omit the CALL parameter, the effect is the same as specifying CALL=YES.

YES

Causes #SECSGON to generate both the code to complete the SRB and the code to invoke the security system.

NO

Causes #SECSGON to generate the code to fill in the SRB fields, but not to build the parameter list or the call.

ONLY

Causes #SECSGON to generate only the code needed to invoke the security system.

,CLEAR=

Specifies whether you want the SRB to be initialized.

If you omit the CLEAR= parameter, the effect is the same as specifying CLEAR=YES. Exception: If CALL=ONLY, the CLEAR parameter defaults to NO.

Yes

Causes #SECSGON to clear the SRB to binary zeros before the macro expansion begins to assign values.

No

Indicates that the SRB should not be initialized.

,PLIST=

Specifies the area in which to build the parameter list. The parameter list is a three-fullword storage area.

SYSPLIST

Supplies the default name for the area that contains the parameter list.

parameter-list-area-name

Identifies the symbolic name of a user-defined fullword-aligned field that contains the parameter list.

parameter-list-address

Identifies the register containing the address of the parameter list.

10.6.5 Usage

Substituting for RHDCSNON: All processing performed by RHDCSNON, including user profile processing, is also performed by #SECSGON, except:

- Signon CLIST processing
- Issuing the message DC258003, USER IS SIGNED ON

These two functions are exclusive to RHDCSNON. Issuing #SECSGON requests result in performance advantages compared to linking to RHDCSNON.

Copying the Security Request Block: To issue the #SECSGON macro, you must copy the Security Request Block. This block is mapped by the #SECRB DSECT.

► For documentation of #SECRB, refer to CA-IDMS DSECT Reference Guide.

#SECSGON return codes: The return code for a signon request is stored in register 15 and the SRBXR15 field of the SRB. The following table lists the possible return codes provided by the security system in response to a **#SECSGON** macro:

00	Request was successful; access allowed		
04	User identifier not found		
08	User not authorized; access denied		
12	Interface/parameter list error		
16	Password missing or invalid		
20	Password has expired (this condition can result only if signon is externally secured)		

Chapter 11. Notes on Security Statement Syntax

11.1 About authorization	. 11-3
11.2 About resource identifiers	. 11-4
11.2.1 Forming identifiers	. 11-4
11.2.2 Delimited identifiers	. 11-4
11.3 Expansion of table-name	. 11-6
11.3.1 Purpose	. 11-6
11.3.2 Syntax	. 11-6
11.3.3 Parameters	. 11-6
11.4 Expansion of authorization-identifier	. 11-7
11.4.1 Purpose	
11.4.2 Syntax	. 11-7
11.4.3 Parameters	. 11-7
11.4.4 Usage	. 11-7
11.4.5 Examples	. 11-7
11.5 Syntactic limits	. 11-9



11.1 About authorization

What is authorization?: You can execute a security statement if you have the required authorization. The required authorization is expressed in terms of the privilege or privileges a user must hold. This appears immediately above the syntax diagram for each security statement documented in the following chapters.

Holders of SYSADMIN: A user who holds SYSADMIN privilege is authorized to execute all security statements. SYSADMIN is identified as the required authorization in documentation of security statement syntax when it is the *only* privilege that qualifies the user to execute the statement.

11.2 About resource identifiers

What is an identifier?: Identifiers are the smallest lexical units used to name resources in the CA-IDMS environment.

The following are examples of identifiers:

```
Area-name
User-identifier
Task-identifier
```

Qualifying identifiers: Identifiers for some resources may need to be qualified by other identifiers. For example, an area name is always qualified by the name of the segment with which it is associated:

```
width=80 scale=auto.
segment-name.area-name
```

Syntax diagrams in the chapters that follow indicate when an identifier may be qualified and whether the qualifier is required or optional.

11.2.1 Forming identifiers

Valid characters: An identifier consists of a combination of:

- Letters (A through Z and a through z) see "Quotation marks" below about the significance of lowercase and uppercase letters
- Digits (0 through 9)
- At sign (@)
- Dollar sign (\$)
- Pound sign (#)
- Underscore (_)

The first character of an identifier must be a letter, @, \$, or #.

Maximum length: The maximum length of a given identifier is presented in 11.5, "Syntactic limits" on page 11-9 later in this chapter.

11.2.2 Delimited identifiers

Why delimit identifiers: You delimit an identifier in double quotation marks to:

• Allow the use of special characters and blanks. An identifier enclosed in quotation marks can consist of any combination of characters. For example, this is a valid identifier:

```
"&ATM*F(0517) MA"
```

To include a double quotation mark as part of the identifier itself, use two consecutive double quotation marks. For example:

```
"M1K""L9&ZZ"
```

■ Make case significant. When you enclose an identifier in quotation marks, CA-IDMS does not convert lowercase letters to uppercase.

Lowercase letters in quotation marks are not equal to uppercase letters or to lowercase letters that are not in quotation marks. In the example below, the identifiers on the left all identify the same table; the identifier on the right identifies a different table:

```
employee "employee"
EMPLOYEE
"EMPLOYEE"
```

Placement of quotation marks: If one or more parts of a qualified identifier require quotation marks, place the quotation marks only around the individual parts. Do not include two identifiers in one set of quotation marks. For example, both parts of the qualified identifier shown below require quotation marks:

```
"temp-tab-1"."Commission to Date"
```

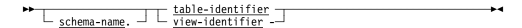
When you calculate the length of an identifier, do not include delimiting quotation marks.

11.3 Expansion of table-name

11.3.1 Purpose

Represents a qualified or unqualified table or view identifier.

11.3.2 Syntax



11.3.3 Parameters

schema-name

Specifies the schema with which the table or view identified by *table-identifier* or *view-identifier* is associated.

If *schema-name* is not specified, the default schema is the current schema associated with your user session.

table-identifier

Identifies a base table defined in the dictionary.

view-identifier

Identifies a view defined in the dictionary.

11.4 Expansion of authorization-identifier

11.4.1 Purpose

Represents a user identifier or a group identifier in an authorization statement.

11.4.2 Syntax

```
user-identifier - group-identifier -
```

11.4.3 Parameters

user-identifier

Identifies a user.

group-identifier

Identifies a group.

11.4.4 Usage

User catalog definition: The CREATE/ALTER/DROP statements for USER manipulate the definitions of *user-identifier* in the user catalog. Similarly, the CREATE/ALTER/DROP statements for GROUP manipulate the definitions of *group-identifier* in the user catalog.

When you specify **authorization-identifier** in any other security statement (or in the ADD USER parameter of CREATE/ALTER GROUP), **authorization-identifier** must be defined in the user catalog *if* either of these is true:

- The identifier is a *user-identifier* and security on the specified resource is enforced by CA-IDMS internal security
- The identifier is a group-identifier

If authentication of users is handled by an external security system, *user-identifier* need not be defined in the user catalog.

11.4.5 Examples

Authorizing a user to update a table: In the following GRANT statement, the authorization identifier is the user identifier RES:

```
grant update
  on table employee
  to res;
```

Revoking execution privileges from a group: In the following GRANT statement, the authorization identifier is the group identifier ACCT_GRP_1:

revoke execute
 on category emp_update
 from acct_grp_1;

11.5 Syntactic limits

This table lists the maximum size or value, as applicable, of parameters you use in security syntax statements:

Maximum
18 characters
18 characters
40 characters
8 characters
32 characters
18 characters
8 characters
32 characters
8 characters
32 characters
18 characters
8 characters
256 (minimum = 1)



Chapter 12. Syntax for Securing Global Resources

12.1 AL7	TER GROUP	 	 	 	 	 12-5
12.1.1	Purpose	 	 	 	 	 12-5
12.1.2	Authorization	 	 	 	 	 12-5
12.1.3	Syntax	 	 	 	 	 12-5
12.1.4	Parameters	 	 	 	 	 12-5
	Usage					12-6
	Examples					12-6
	For more information					12-6
	TER USER					12-7
	Purpose					12-7
	Authorization					12-7
	Syntax					12-7
	Parameters					12-7
	Usage					12-8
	Example					12-8
	For more information					12-9
	TER USER PROFILE					12-10
	Purpose					12-10
	Authorization					
	Syntax					
	Parameters					
	Usage					
	Example					
	For more information					
	EATE GROUP					
	Purpose					
	Authorization					
	Syntax					
	Parameters					
	Usage					
	=					
	Example					
	EATE USER					
	Purpose					
	Syntax					12-15
	Parameters					12-15
12.5.5	· ·					12-16
	Examples					12-17
	For more information					12-17
	EATE USER PROFILE					12-18
	Purpose					12-18
	Authorization					12-18
	Syntax					12-18
	Parameters					12-18
	Usage	 	 	 	 	 12-19
1266	Example					12-20

1267	For more information	12-20
	OP GROUP	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	OP USER	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	OP USER PROFILE	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	RANT administration privilege	
	Purpose	
	2 Authorization	
	3 Syntax	
	4 Parameters	
	5 Usage	
12.10.6	Example	. 12-27
	7 For more information	
	RANT definition privileges	
	Purpose	
	2 Authorization	
	3 Syntax	
12.11.4	Parameters	
12.11.5	5 Usage	
	Example	
	7 For more information	
	EVOKE administration privilege	. 12-31
	Purpose	
	2 Authorization	
	3 Syntax	
	4 Parameters	
	Usage	
	Example	_
	7 For more information	12 32

12.13 RE	VOKE definition privileges	12-33
12.13.1	Purpose	12-33
12.13.2	Authorization	12-33
12.13.3	Syntax	12-33
12.13.4	Parameters	12-33
12.13.5	Usage	12-34
12.13.6	Example	12-35
12.13.7	For more information	12-35

Chapter 12. Syntax for Securing Global Resources 12-3

12-4 CA-IDMS Security Administration		

12.1 ALTER GROUP

12.1.1 Purpose

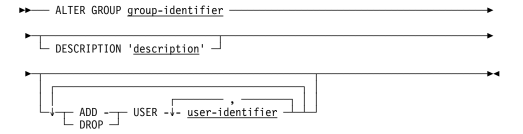
Modifies the definition of a group by adding users, dropping users, or changing the description of the group.

12.1.2 Authorization

To issue an ALTER GROUP statement, you must hold one of these privileges:

- SYSADMIN
- ALTER privilege on the group

12.1.3 Syntax



12.1.4 Parameters

group-identifier

Identifies the group to be modified.

Group-identifier must be a group that has been defined in the user catalog with the CREATE GROUP statement.

DESCRIPTION 'description'

Supplies a description of group-identifier.

Description can be at most 40 characters in length.

ADD

Adds the specified users to group-identifier.

DROP

Drops the specified users from group-identifier.

USER user-identifier

Identifies the user to be added to or dropped from group-identifier.

User-identifier must be a user that has been defined in the user catalog with the CREATE USER statement.

12.1.5 Usage

No nesting of groups: You cannot add a group to another group. You can add only users to a group.

12.1.6 Examples

Adding users to a group: The following ALTER GROUP statement adds three users to the hr_corp group:

```
alter group hr_corp
  add user sam, flo, guy;
```

Dropping a user from a group: In the following ALTER GROUP statement, user sue is dropped from the hr_corp group:

```
alter group hr_corp
drop user sue;
```

12.1.7 For more information

- On groups, see 12.4, "CREATE GROUP" on page 12-13 and 12.7, "DROP GROUP" on page 12-21
- On creating a user, see 12.5, "CREATE USER" on page 12-15
- On the ALTER privilege, see 12.11, "GRANT definition privileges" on page 12-28

12.2 ALTER USER

12.2.1 Purpose

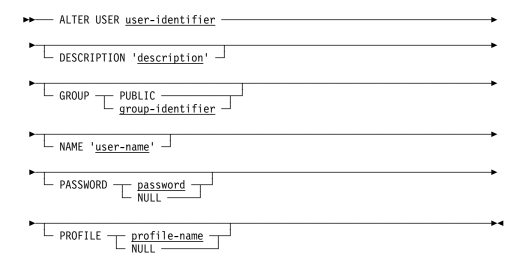
Modifies the definition of a user in the user catalog.

12.2.2 Authorization

To issue an ALTER USER statement, you must hold one of these privileges:

- SYSADMIN
- ALTER privilege on the user

12.2.3 Syntax



12.2.4 Parameters

user-identifier

Identifies the user to be modified.

User-identifier must be a user that has been defined in the user catalog with the CREATE USER statement.

DESCRIPTION 'description'

Supplies a description of the user.

Description can be at most 40 characters in length.

GROUP

Specifies the default group for user-identifier.

PUBLIC

Identifies the group PUBLIC.

All users automatically belong to group PUBLIC.

group-identifier

Identifies a group.

Group-identifier must be a group that has been defined in the user catalog with the CREATE GROUP statement.

NAME 'user-name'

Supplies the name associated with user-identifier.

User-name can be at most 32 characters in length. This parameter is available for documentation; its value is not used in CA-IDMS security processing.

PASSWORD password

Supplies the password associated with user-identifier.

Password can be at most eight characters in length.

NULL

Removes the password defined for user-identifier in the user catalog.

PROFILE

Specifies the user profile associated with the *user-identifier*.

profile-name

Identifies a user profile.

NULL

Removes the profile associated with user-identifier.

If NULL is specified, no user profile attributes will be established when the user executes CA-IDMS software.

12.2.5 Usage

Null password: If *password* is NULL and CA-IDMS internal security is used to validate users, the user will be able to sign on to a system without supplying a password.

12.2.6 Example

Changing the default group and user profile: The following ALTER USER statement specifies a new default group and user profile for user sue:

```
alter user sue
  group hr_corp
  profile hr prof;
```

12.2.7 For more information

- On users, see 12.5, "CREATE USER" on page 12-15 and 12.8, "DROP USER" on page 12-23
- On user profiles, see 12.6, "CREATE USER PROFILE" on page 12-18
- On the ALTER privilege, see 12.11, "GRANT definition privileges" on page 12-28

12.3 ALTER USER PROFILE

12.3.1 Purpose

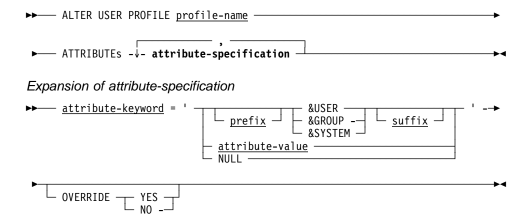
Modifies the definition of a user profile in the user catalog.

12.3.2 Authorization

To issue an ALTER USER PROFILE statement, you must hold one of these privileges:

- SYSADMIN
- ALTER privilege on the user profile

12.3.3 Syntax



12.3.4 Parameters

profile-name

Identifies the profile to be modified.

Profile-name must be a profile that has been defined in the user catalog with the CREATE USER PROFILE statement.

ATTRIBUTEs attribute-specification

Supplies one or more attributes of the profile.

An attribute is a keyword and an associated value for the keyword.

attribute-keyword =

Specifies the attribute keyword whose value is to be added, replaced, or removed.

An identifier of not more than eight characters may be used as an attribute keyword.

Note: Certain keywords have special significance to the CA-IDMS runtime environment. For a list of these keywords and discussion of their meaning, refer to *CA-IDMS System Tasks and Operator Commands*.

&USER

Is a substitution parameter that supplies the attribute value.

The value of &USER is equal to the user ID of the user on whose behalf the user profile is invoked.

&GROUP

Is a substitution parameter representing the current group. The value of &GROUP is equal to the name of the default group for the current user.

&SYSTEM

Is a substitution parameter that supplies the attribute value.

The value of &SYSTEM is equal to the SYSTEM ID value for the current system in the SYSTEM statement of system generation, or 'BATCH' in the case of local mode execution.

prefix

Supplies a prefix for the value in the substitution parameter.

suffix

Supplies a suffix for the value in the substitution parameter.

attribute-value

Provides the value portion of the attribute specification.

Attribute-value may be at most 32 characters in length and must be enclosed in single quotation marks if it contains embedded blanks or special characters other than @, \$, and #.

NULL

Removes the attribute from *profile-name*.

OVERRIDE

Specifies whether the user can modify the attribute specification with a DCUF SET PROFILE command.

YES allows the user to override the attribute specification. NO prevents the user from overriding the attribute specification.

If OVERRIDE is not specified and the attribute keyword already exists in the profile, the OVERRIDE value remains the same. If OVERRIDE is not specified and the attribute keyword does not exist in the profile, the OVERRIDE value defaults to YES.

12.3.5 Usage

Nesting profiles: The attribute keyword INCLUDE specifies that *attribute-value* identifies another profile. The attributes of the included, or nested, profile are added to those of the current profile.

Up to 10 levels of nesting are supported.

Substitution parameters: The value of a substitution parameter in *attribute-specification*:

- Must not exceed 32 characters, including a prefix and suffix
- Must not contain special characters other than @, \$, and #

12.3.6 Example

The following ALTER USER PROFILE statement defines two attributes in an existing profile:

```
alter user profile corp_dev
  attributes
    dept='5621',
    prtdest='wwuav';
```

12.3.7 For more information

- On creating a user profile, see 12.6, "CREATE USER PROFILE" on page 12-18
- On dropping a user profile, see 12.9, "DROP USER PROFILE" on page 12-25
- On attributes, refer to CA-IDMS System Tasks and Operator Commands

12.4 CREATE GROUP

12.4.1 Purpose

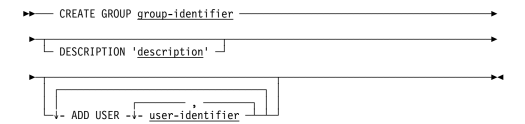
Creates the definition of a group of users.

12.4.2 Authorization

To issue a CREATE GROUP statement, you must hold one of these privileges:

- SYSADMIN
- CREATE privilege on the group

12.4.3 Syntax



12.4.4 Parameters

group-identifier

Identifies the group to be created.

Group-identifier can be at most 18 characters in length. It must be unique among the set of authorization identifiers (users and groups) in the user catalog.

► For information about identifiers, see Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

DESCRIPTION 'description'

Supplies a description of the group.

Description can be at most 40 characters in length. This parameter is available for documentation; its value is not used in CA-IDMS security processing.

ADD USER user-identifier

Adds the specified user to group-identifier.

► For information about identifiers, see Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

12.4.5 Usage

No nesting of groups: You cannot add a group to another group. You can only add users to a group.

12.4.6 Example

This statement creates a group of users for data communications administrators:

```
create group dca_group
  description 'Authorization group for DCAs'
  add user dca s15, dca sys16, dca sys17, dca sys18, dca sys19;
```

12.4.7 For more information

- On groups, see 12.1, "ALTER GROUP" on page 12-5 and 12.7, "DROP GROUP" on page 12-21
- On creating a user, see 12.5, "CREATE USER" on page 12-15
- On the CREATE privilege, see 12.11, "GRANT definition privileges" on page 12-28

12.5 CREATE USER

12.5.1 Purpose

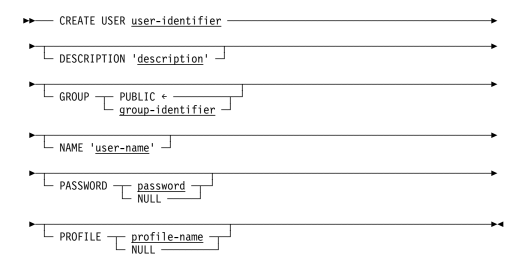
Creates the definition of a user in the user catalog.

12.5.2 Authorization

To issue a CREATE USER statement, you must hold one of these privileges:

- SYSADMIN
- CREATE privilege on the user.

12.5.3 Syntax



12.5.4 Parameters

user-identifier

Identifies the user to be created.

User-identifier can be at most 18 characters in length. It must be unique among the set of authorization identifiers (users and groups) in the user catalog.

►► For information about identifiers, refer to Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

DESCRIPTION 'description'

Supplies a description of the user.

Description can be at most 40 characters in length. This parameter is available for documentation; its value is not used in CA-IDMS security processing.

GROUP

Specifies the default group of user-identifier.

PUBLIC

Identifies the group PUBLIC.

group-identifier

Identifies a group.

If *group-identifier* has been defined in the user catalog, the user is added to the group. If *group-identifier* has not been defined in the user catalog, an error message is issued and the user is not added to the group.

► For information about identifiers, refer to Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

NAME 'user-name'

Supplies a name to be associated with user-identifier in the user catalog.

User-name can be at most 32 characters in length. This parameter is available for documentation; its value is not used in CA-IDMS security processing.

PASSWORD password

Supplies a password for user-identifier.

Password may be at most eight characters in length.

NULL

Specifies that no password is defined for user-identifier in the user catalog.

PROFILE

Specifies a user profile to be associated with user-identifier.

profile-name

Identifies a user profile.

Profile-name must be a user profile defined in the user catalog with the CREATE USER PROFILE statement.

NULL

Specifies that no profile is associated with user-identifier.

If NULL is specified, no user profile attributes will be established when the user executes CA-IDMS software.

12.5.5 Usage

Null password: If *password* is NULL and CA-IDMS internal security is used to validate users, the user will be able to sign on to a system without supplying a password.

12.5.6 Examples

Creating a named user: This statement creates a user ID for an individual:

```
create user tim
  name 'Thomas McNall'
  password qwerty
  profile dev_prof;
```

Creating a generic user: This statement creates a user ID for a given role:

```
create user dca_s18
  description 'Administrator for System 18'
  group dca_group
  password s18pass;
```

12.5.7 For more information

- On users, see 12.2, "ALTER USER" on page 12-7 and 12.8, "DROP USER" on page 12-23
- On user profiles, see 12.6, "CREATE USER PROFILE" on page 12-18
- On the CREATE privilege, see 12.11, "GRANT definition privileges" on page 12-28

12.6 CREATE USER PROFILE

12.6.1 Purpose

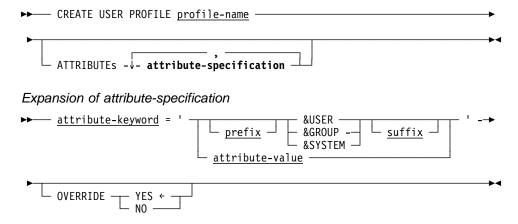
Creates the definition of a user profile in the user catalog.

12.6.2 Authorization

To issue a CREATE USER PROFILE statement, you must hold one of these privileges:

- SYSADMIN
- CREATE privilege on the user profile

12.6.3 Syntax



12.6.4 Parameters

profile-name

Identifies the profile to be created.

Profile-name can be at most 18 characters in length.

ATTRIBUTEs attribute-specification

Specifies one or more attributes of the profile.

An attribute is a keyword and an associated value for the keyword.

attribute-keyword =

Specifies the attribute keyword.

An identifier of not more than eight characters may be used as an attribute keyword.

Note: Certain keywords have special significance to the CA-IDMS runtime environment. For a list of these keywords and discussion of their meaning, refer to *CA-IDMS System Tasks and Operator Commands*.

&USER

Is a substitution parameter that supplies the attribute value.

The value of &USER is equal to the user ID of the user on whose behalf the user profile is invoked.

&GROUP

Is a substitution parameter representing the current group. The value of &GROUP is equal to the name of the default group for the current user.

&SYSTEM

Is a substitution parameter that supplies the attribute value.

The value of &SYSTEM is equal to the SYSTEM ID value for the current system in the SYSTEM statement of system generation, or 'BATCH' in the case of local mode execution.

prefix

Supplies a prefix for the value in the substitution parameter.

suffix

Supplies a suffix for the value in the substitution parameter.

attribute-value

Supplies the value portion of the attribute specification.

Attribute-value may be at most 32 characters in length and must be enclosed in single quotation marks if it contains embedded blanks or special characters other than @,\$, and #.

OVERRIDE

Specifies whether the user can modify the attribute specification with a DCUF SET PROFILE command.

YES allows the user to override the attribute specification. NO prevents the user from overriding the attribute specification.

12.6.5 Usage

Nesting profiles: The attribute keyword INCLUDE specifies that *attribute-value* identifies another profile. The attributes of the included, or nested, profile are added to those of the current profile.

Up to 10 levels of nesting are supported.

Substitution parameters: The value of a substitution parameter in attribute-specification:

- Must not exceed 32 characters, including a prefix and suffix
- Must not contain special characters other than @, \$, and #

12.6.6 Example

The following CREATE USER PROFILE statement creates a profile with two attributes:

```
create user profile corp_dev
attributes
  dept='1237',
  prtdest='gdnc03';
```

12.6.7 For more information

- On altering a user profile, see 12.3, "ALTER USER PROFILE" on page 12-10
- On dropping a user profile, see 12.9, "DROP USER PROFILE" on page 12-25
- On attributes, refer to CA-IDMS System Tasks and Operator Commands

12.7 DROP GROUP

12.7.1 Purpose

Deletes the definition of a group from the user catalog.

12.7.2 Authorization

To issue a DROP GROUP statement, you must hold one of these privileges:

- SYSADMIN
- DROP privilege on the group

12.7.3 Syntax

▶► DROP GROUP group-identifier -

12.7.4 Parameters

group-identifier

Identifies the group to be dropped.

Group-identifier must be a group that has been defined in the user catalog with the CREATE GROUP statement.

12.7.5 Usage

Group PUBLIC: You cannot drop the group PUBLIC.

Implicitly revoking privileges: When you drop a group, you automatically revoke all privileges that have been granted to the group. Thus, a user who was in the dropped group no longer holds privileges received as a result of membership in the group.

Issuing DROP GROUP before and after SDEL execution: The first time you issue a DROP GROUP statement for a group identifier, the identifier is flagged for logical deletion. To delete all privileges associated with each logically deleted group, you execute the SDEL task in each system of the domain and against each dictionary in the system that contains security definitions. (The system dictionary and each application dictionary with an SQL catalog component contain security definitions.) Then you reissue the DROP GROUP statement to physically delete the group from the user catalog.

Note: If the SDEL task has been defined as an autotask and is invoked at startup, all dictionaries are processed if a logically deleted group is found. If SDEL is invoked manually, each dictionary must be processed separately.

For more information about the SDEL task, refer to CA-IDMS System Tasks and Operator Commands.

If you physically delete a group before running SDEL on all systems, follow these steps:

- 1. Create the group again
- 2. Drop the group once
- 3. Run SDEL on all systems and dictionaries
- 4. Drop the group a second time

12.7.6 Example

The following DROP GROUP statement drops the definition of the corp_admin group and implicitly revokes all privileges that have been granted to the group:

drop group corp admin;

12.7.7 For more information

- On creating and altering a group, see 12.4, "CREATE GROUP" on page 12-13 and 12.1, "ALTER GROUP" on page 12-5
- On granting and revoking privileges, see descriptions of GRANT and REVOKE statements:
 - Later in this chapter
 - In Chapter 13, "Syntax for Securing System Resources" on page 13-1
 - In Chapter 14, "Syntax for Securing Database Resources" on page 14-1

12.8 DROP USER

12.8.1 Purpose

Deletes the definition of a user from the user catalog and drops the user from all groups of which the user is a member.

To complete a physical deletion from the user catalog, you must issue the DROP USER statement two times, as described in the "Usage" section following the parameter descriptions.

12.8.2 Authorization

To issue a DROP USER statement, you must hold one of these privileges:

- SYSADMIN
- DROP privilege on the user

12.8.3 Syntax

▶► DROP USER user-identifier —

12.8.4 Parameters

user-identifier

Identifies the user to be dropped.

User-identifier must be a user that has been defined in the user catalog with the CREATE USER statement.

12.8.5 Usage

Issuing DROP USER before and after SDEL execution: The first time you issue a DROP USER statement for a user identifier, the identifier is flagged for logical deletion. To delete all privileges associated with each logically deleted user, you execute the SDEL task in each system of the domain and against each dictionary in the system that contains security definitions. (The system dictionary and each application dictionary with an SQL catalog component contain security definitions.) Then you reissue the DROP USER statement to physically delete the user from the user catalog.

Note: If the SDEL task has been defined as an autotask and is invoked at startup, all dictionaries are processed if a logically deleted user is found. If SDEL is invoked manually, each dictionary must be processed separately.

For more information about the SDEL task, refer to CA-IDMS System Tasks and Operator Commands.

If you physically delete a user before running SDEL on all systems, follow these steps:

- 1. Create the user again
- 2. Drop the user once
- 3. Run SDEL on all systems and dictionaries
- 4. Drop the user a second time

Implicitly revoking privileges: When you drop a user, you implicitly revoke all privileges that have been granted to the user.

12.8.6 Example

The following DROP USER statement removes the definition of user sue from the user catalog and removes user sue from any group to which user sue was assigned:

drop user sue;

12.8.7 For more information

- On creating and altering a user, see 12.5, "CREATE USER" on page 12-15 and 12.2, "ALTER USER" on page 12-7
- On granting and revoking privileges, see descriptions of GRANT and REVOKE statements:
 - Later in this chapter
 - In Chapter 13, "Syntax for Securing System Resources" on page 13-1
 - In Chapter 14, "Syntax for Securing Database Resources" on page 14-1

12.9 DROP USER PROFILE

12.9.1 Purpose

Deletes the definition of a user profile from the user catalog.

12.9.2 Authorization

To issue a DROP USER PROFILE statement, you must hold one of these privileges:

- SYSADMIN
- DROP privilege on the user profile

12.9.3 Syntax

▶► DROP USER PROFILE <u>profile-name</u> →

12.9.4 Parameters

profile-name

Identifies the profile to be dropped.

Profile-name must be a profile that has been defined in the user catalog with the CREATE USER PROFILE statement.

12.9.5 Usage

Users associated with profiles that are dropped: If you drop a profile specified in a user definition, no user profile attributes will be associated with the user session.

12.9.6 Example

The following DROP USER PROFILE statement removes the definition of the hr_prof profile from the user catalog:

drop user profile hr prof;

12.9.7 For more information

- On creating and altering a user profile, see 12.6, "CREATE USER PROFILE" on page 12-18 and 12.3, "ALTER USER PROFILE" on page 12-10
- On defining users, see 12.5, "CREATE USER" on page 12-15 and 12.2, "ALTER USER" on page 12-7

12.10 GRANT administration privilege

12.10.1 Purpose

Gives one or more users SYSADMIN privilege.

12.10.2 Authorization

To grant SYSADMIN privilege, you must hold SYSADMIN privilege.

12.10.3 Syntax



12.10.4 Parameters

SYSADMIN

Specifies that you are giving SYSADMIN privilege to the users or groups identified in the TO parameter.

TO

Specifies the users or groups to whom you are giving SYSADMIN privilege.

PUBLIC

Specifies all users. CAUTION:

If you grant SYSADMIN to PUBLIC, any user can administer the security system.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

12.10.5 Usage

Ultimate authority to grant and revoke: SYSADMIN controls access to all resources. A user with SYSADMIN privilege can grant and revoke any privilege on any resource in the domain.

Caution in granting SYSADMIN: A user to whom you grant SYSADMIN privilege can administer the security system. If you grant SYSADMIN to PUBLIC, any user can administer the security system.

Note: If resource type SYSA is unsecured in the SRTT, any user can administer the security system.

You can decentralize security administration by granting DCADMIN and DBADMIN privileges to users.

- For information about the DCADMIN administration privilege, see Chapter 7, "Securing System Resources" on page 7-1 and Chapter 13, "Syntax for Securing System Resources" on page 13-1.
- ►► For information about the DBADMIN administration privilege, see Chapter 8, "Securing Database Resources" on page 8-1 and Chapter 14, "Syntax for Securing Database Resources" on page 14-1.

12.10.6 Example

Granting SYSADMIN to the security administrator: The following GRANT statement gives SYSADMIN privilege to group secadmin:

grant sysadmin
 to secadmin;

12.10.7 For more information

■ On revoking SYSADMIN privilege, see 12.12, "REVOKE administration privilege" on page 12-31

12.11 GRANT definition privileges

12.11.1 Purpose

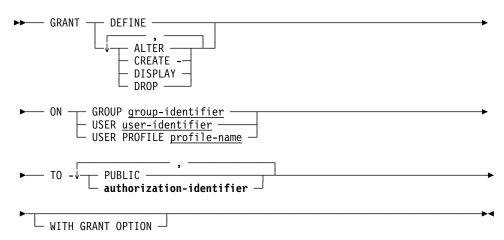
Gives one or more users or groups the privilege of performing definition functions on users, groups, or user profiles in the user catalog.

12.11.2 Authorization

To grant a definition privilege on a user catalog resource, you must hold one of these privileges:

- The corresponding grantable privilege (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- SYSADMIN privilege

12.11.3 Syntax



12.11.4 Parameters

DEFINE

Gives the ALTER, CREATE, and DROP privileges on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

ALTER

Gives the ALTER privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The ALTER privilege on a resource allows the user to modify the resource definition.

CREATE

Gives the CREATE privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The CREATE privilege on a resource allows the user to define the resource.

DISPLAY

Gives the DISPLAY privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DISPLAY privilege allows the user to issue a DISPLAY RESOURCE statement on the named resource. The grantable DISPLAY privilege allows a user to issue a DISPLAY PRIVILEGES statement on the named resource.

DROP

Gives the DROP privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DROP privilege on a resource allows the user to delete the definition of the resource.

ON

Specifies the resource to which the specified definition privileges apply.

GROUP group-identifier

Identifies a group.

You can wildcard group-identifier.

▶ For more information, see 5.2.7, "Using a wildcard" on page 5-12.

USER user-identifier

Identifies a user.

You can wildcard user-identifier.

► For more information, see 5.2.7, "Using a wildcard" on page 5-12.

USER PROFILE profile-name

Identifies a user profile.

You can wildcard profile-name.

▶ For more information, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users to whom you are giving definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the specified definition privileges to the users or groups identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

12.11.5 Usage

Granting definition privilege with a wildcard: By wildcarding the resource name when you grant a definition privilege, you allow a user to define multiple resources that are named with the same beginning characters.

For example, if you grant DEFINE privilege on user profile HR_* to group HR_ADMIN (see example below), you allow the human resources administrative group to create, alter, and drop profiles that begin with the characters 'HR_'.

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user. This is an efficient technique for granting all but one definition privilege.

12.11.6 Example

The following GRANT statement gives the HR_ADMIN group the privilege to define user profiles that begin 'HR_':

```
grant define
  on user profile hr_*
  to hr admin;
```

12.11.7 For more information

■ On revoking definition privilege, see 12.12, "REVOKE administration privilege" on page 12-31

12.12 REVOKE administration privilege

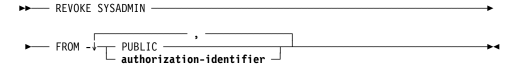
12.12.1 Purpose

Revokes SYSADMIN privilege from a user or group.

12.12.2 Authorization

To revoke SYSADMIN privilege, you must hold SYSADMIN privilege.

12.12.3 Syntax



12.12.4 Parameters

SYSADMIN

Specifies that you are revoking SYSADMIN privilege from the users or groups named in the FROM parameter.

FROM

Specifies the users or groups from whom you are revoking SYSADMIN privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

12.12.5 Usage

Revoking SYSADMIN from all users: If the SYSA resource type is secured in the SRTT and SYSADMIN is revoked from all users and groups that hold SYSADMIN privilege, no user has the privilege to grant SYSADMIN and, therefore, no user has overall authority to administer the security system.

In this situation, you must turn off security for the SYSA resource type in the SRTT. With SYSA security off, any user can grant SYSADMIN privilege. Once you have granted the privilege to the appropriate users, you reactivate security for SYSA.

12.12.6 Example

Revoking SYSADMIN from PUBLIC: This statement revokes SYSADMIN privilege from the group PUBLIC:

revoke sysadmin
 from public;

12.12.7 For more information

- **About grant SYSADMIN privilege**, see 12.10, "GRANT administration privilege" on page 12-26
- **About the role of the SYSADMIN user**, see Chapter 6, "Securing Global Resources" on page 6-1

12.13 REVOKE definition privileges

12.13.1 Purpose

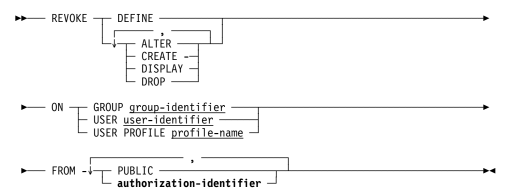
Revokes from one or more users or groups the privilege of performing definition functions on a user, group, or user profile in the user catalog.

12.13.2 Authorization

To revoke a definition privilege on a global resource, you must hold one of these privileges:

- SYSADMIN privilege
- The corresponding grantable privilege

12.13.3 Syntax



12.13.4 Parameters

DEFINE

Revokes the ALTER, CREATE, and DROP privileges on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

ALTER

Revokes the ALTER privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

CREATE

Revokes the CREATE privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DISPLAY

Revokes the DISPLAY privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DROP

Revokes the DROP privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

ON

Specifies the resource to which the definition privileges apply.

GROUP group-identifier

Identifies a group.

USER user-identifier

Identifies a user.

USER PROFILE profile-name

Identifies a user profile.

FROM

Specifies the users or groups from whom you are revoking definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

12.13.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user. This is an efficient technique for granting all but one definition privilege.

Using a wildcard when revoking definition privilege: If you use a wildcard in the resource name in a REVOKE statement, the wildcarded name must match the wildcarded name used in a previous GRANT statement. Similarly, if definition privilege was granted on a wildcarded resource name, it can be revoked only by specifying the same name in the REVOKE statement.

For example, assume that this grant has been made:

```
grant define
  on user profile hr*
  to user1, user2, user3;
```

- To revoke the privilege, you must specify HR* in the REVOKE statement.
- If you revoke DEFINE on user profile HRA from USER1, it has no effect on the privilege granted in the example above.

12.13.6 Example

The following statement revokes the privilege to define certain user profiles from the hr_corp group:

```
revoke define
  on user profile hr_*
  from hr_corp;
```

12.13.7 For more information

■ **On granting definition privilege**, see 12.11, "GRANT definition privileges" on page 12-28



Chapter 13. Syntax for Securing System Resources

13.1 AL7	TER RESOURCE	. 13-3
13.1.1	Purpose	. 13-3
13.1.2	Authorization	. 13-3
	Syntax	
13.1.4	Parameters	. 13-3
13.1.5	Usage	. 13-6
	Examples	
	For more information	
	EATE RESOURCE	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
	For more information	
	OP RESOURCE	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
	For more information	
	ANT administration privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	ANT execution privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
	For more information	
	ANT signon privilege	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
13.6.6	Examples	. 13-22

13.6.7 For more information	. 13-22
13.7 GRANT system definition privileges	. 13-23
13.7.1 Purpose	. 13-23
13.7.2 Authorization	. 13-23
13.7.3 Syntax	. 13-23
13.7.4 Parameters	. 13-23
13.7.5 Usage	. 13-25
13.7.6 Example	. 13-25
13.7.7 For more information	
13.8 REVOKE administration privilege	. 13-27
13.8.1 Purpose	. 13-27
13.8.2 Authorization	. 13-27
13.8.3 Syntax	. 13-27
13.8.4 Parameters	. 13-27
13.8.5 Example	. 13-27
13.8.6 For more information	. 13-28
13.9 REVOKE execution privilege	. 13-29
13.9.1 Purpose	. 13-29
13.9.2 Authorization	. 13-29
13.9.3 Syntax	. 13-29
13.9.4 Parameters	. 13-29
13.9.5 Examples	. 13-30
13.9.6 For more information	. 13-30
13.10 REVOKE signon privilege	. 13-31
13.10.1 Purpose	. 13-31
13.10.2 Authorization	. 13-31
13.10.3 Syntax	. 13-31
13.10.4 Parameters	
13.10.5 Example	. 13-31
13.10.6 For more information	. 13-32
13.11 REVOKE system definition privileges	. 13-33
13.11.1 Purpose	. 13-33
13.11.2 Authorization	. 13-33
13.11.3 Syntax	. 13-33
13.11.4 Parameters	. 13-33
13.11.5 Usage	
13.11.6 Example	
13.11.7 For more information	

13.1 ALTER RESOURCE

13.1.1 Purpose

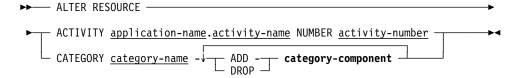
Modifies the definition of an activity or a category in the system dictionary.

13.1.2 Authorization

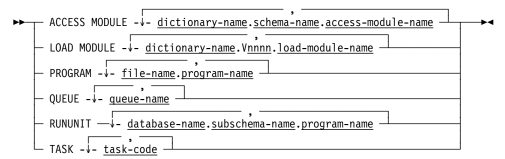
To modify a system, activity, or category definition, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.1.3 Syntax



Expansion of category-component



13.1.4 Parameters

ACTIVITY

Specifies that you are modifying the security definition of an activity.

application-name

Identifies the application that includes the activity to be altered.

activity-name

Identifies the application activity to be altered.

The activity must have been previously defined with a CREATE RESOURCE statement.

NUMBER activity-number

Specifies the security classification number to be assigned to the activity.

Activity-number must be in the range 1 to 256 and must be unique for the application.

CATEGORY category-name

Specifies that you are modifying the definition of a category.

Category-name must have been previously defined with a CREATE RESOURCE statement.

ADD

Specifies that you are adding a component to the category.

DROP

Specifies that you are dropping a component from the category.

category-component

Identifies the component to be added to or dropped from the category.

Expanded syntax for **category-component** directly follows syntax for ALTER RESOURCE.

A component that has been assigned to a category cannot be assigned to a second category.

You can wildcard the name of the category component.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

ACCESS MODULE

Specifies that the category component is an access module.

If you drop an access module from a category, users with execution privilege on the category may no longer be able to execute the access module.

dictionary-name

Identifies the dictionary where the access module is stored (DDLCATLOD area).

schema-name

Identifies the schema with which the access module is associated.

access-module-name

Identifies the access module.

LOAD MODULE

Specifies that the category component is a load module.

If you drop a load module from a category, users with execution privilege on the category may no longer be able to execute the load module.

dictionary-name

Identifies the dictionary where the load module is stored (DDLDCLOD area).

Vnnnn

Specifies the version of the load module.

Nnnn identifies the version number of the load module. Leading zeros must be included.

load-module-name

Identifies the load module.

Load-module-name must match the name of an entity defined in the dictionary by means of a CA-IDMS or CA-ADS compiler.

PROGRAM

Specifies that the category component is a program.

If you drop a program from a category, users with execution privilege on the category may no longer be able to execute the program.

file-name

Supplies the external file name of the load library where the program is stored.

File-name is either 'CDMSLIB' or 'V*nnnn*' where *nnnn* identifies the version number (2 - 9999) of the program. *Nnnn* must include leading zeroes.

program-name

Identifies the program.

QUEUE

Specifies that the category component is a queue.

If you drop a queue from a category, users with execution privilege on the category may no longer be able to create or access the queue.

queue-name

Identifies the queue.

RUNUNIT

Specifies that the category component is a run unit.

If you drop a run unit from a category, users with execution privilege on the category may no longer be able to execute the run unit.

database-name

Specifies the database to be accessed by the run unit.

subschema-name

Specifies the subschema to be used by the run unit.

program-name

Specifies the name of the program binding the run unit.

TASK

Specifies that the category component is a task.

If you drop a task from a category, users with execution privilege on the category may no longer be able to execute the task.

task-code

Identifies the task.

13.1.5 Usage

Execution privilege on individual access modules: You can give access module execution privilege by issuing a GRANT EXECUTE ON ACCESS MODULE statement. However, if you subsequently add the same access module to a category, the separate grant of access module execution is ignored at runtime.

If you then drop the access module from the category, and you have not revoked the separate grant of access module execution privilege, the privilege will again be respected at runtime.

Matching wildcarded category component names: If you use a wildcard when you specify a category component name, the category to which the resource is assigned is the one that most closely matches the resource name.

A match is determined by these rules:

- The resource name must match the category component name character for character up to the wildcard in order to be assigned to the category
- If the resource name matches more than one category component name up to the wildcard, the resource is assigned to the category in which the most number of characters match

For example, assume you add these two category component definitions:

```
alter resource category hr_prod
  add load module hrdict.v0001*;
alter resource category hr_test
  add load module hrdict.*;
```

A load module named HRDICT.V0001.HRMAP1 will be assigned to category HR_PROD, whereas load module HRDICT.V0002.HRMAP1 will be assigned to category HR_TEST.

Altering categories after a grant: If a component is added to a category with ALTER RESOURCE after a grant of privilege on the category, the privilege is implicitly granted on the added component. Similarly, if a component is dropped from a category with ALTER RESOURCE after a grant of privilege on the category, the privilege on the dropped component is implicitly revoked.

13.1.6 Examples

Altering an activity: The following statement assigns a new number to an existing activity created for a General Ledger application:

```
alter resource
  activity cgl.post
  number 5;
```

Altering a category: The following statement replaces a resource in an existing category created for a General Ledger application:

```
alter resource
  category glappl
    drop queue fl*
    add queue gl*;
```

13.1.7 For more information

■ **About creating and dropping resources**, see 13.2, "CREATE RESOURCE" on page 13-8 and 13.3, "DROP RESOURCE" on page 13-14

13.2 CREATE RESOURCE

13.2.1 Purpose

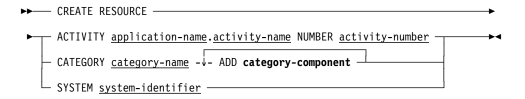
Creates the definition of a system, activity, or category in the system dictionary.

13.2.2 Authorization

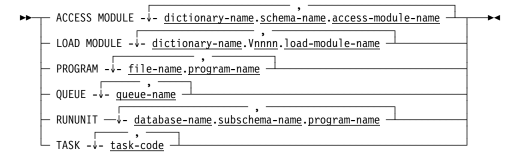
To create a system, activity, or category definition, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.2.3 Syntax



Expansion of category-component



13.2.4 Parameters

ACTIVITY

Specifies that you are defining an activity as a secured resource.

An activity is a discrete application function. After you have defined an activity, you grant execution privilege on the activity to users.

►► For more information on activities, see Chapter 7, "Securing System Resources" on page 7-1.

application-name

Identifies the application that includes the activity to be secured.

Application-name must match the name of the application (passed in #SECHECK) whose function is being secured. It can be at most eight characters in length.

activity-name

Names the application function to be secured.

Activity-name must be unique within the application. It can be at most 18 characters in length.

NUMBER <u>activity-number</u>

Specifies the activity number assigned to the application function.

Activity-number must be unique within the application. It must be in the range 1 to 256, and it must match the security class assigned within the application.

► For information about assigning activity numbers within applications, see Chapter 7, "Securing System Resources" on page 7-1.

CATEGORY category-name

Specifies that you are defining category category-name as a secured resource.

A category can contain tasks, load modules, programs, access modules, run units, and queues. After you have defined a category, you grant execution privilege on the category to users.

Category-name can be at most 32 characters in length.

You can define a maximum of 32,767 categories for a DC system.

►► For more information on categories, see Chapter 7, "Securing System Resources" on page 7-1.

ADD category-component

Identifies a component to be added to the category.

Expanded syntax for **category-component** directly follows syntax for CREATE RESOURCE.

A component that has been assigned to a category cannot be assigned to a second category.

You can wildcard the name of the category component.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

SYSTEM system-identifier

Specifies that system *system-identifier* is a secured resource. When the system is secured, users must hold definition privileges to define the system and signon privilege to sign on to the system.

When the system is defined, SYSTEM ID in the SYSTEM statement of system generation must match the value of *system-identifier*.

ACCESS MODULE

Specifies that the category component is an access module.

After you add an access module to a category, a user with execution privilege on the category can load the access module but *can't execute it*.

dictionary-name

Identifies the dictionary where the access module is stored (DDLCATLOD area).

schema-name

Identifies the schema with which the access module is associated.

access-module-name

Identifies an access module.

LOAD MODULE

Specifies that the category component is a load module.

After you add a load module to a category, a user with execution privilege on the category can execute the load module.

dictionary-name

Identifies the dictionary where the load module is stored (DDLDCLOD area).

Vnnnn

Specifies the version of the load module.

Nnnn identifies the version number of the load module. Leading zeros must be included.

load-module-name

Identifies a load module.

PROGRAM

Specifies that the category component is a program.

After you add a program to a category, a user with execution privilege on the category can execute the program.

file-name

Supplies the name of the external file of the load library where the program is stored.

File-name is either 'CDMSLIB' or 'V*nnnn*' where *nnnn* identifies the version number (2 - 9999) of the program. *Nnnn* must include leading zeroes.

program-name

Identifies a program.

QUEUE

Specifies that the category component is a queue.

After you add a queue to a category, a user with execution privilege on the category can create or access the queue.

queue-name

Identifies a queue.

RUNUNIT

Specifies that the category component is a run unit.

After you add a run unit to a category, a user with execution privilege on the category can use *program-name* to access data described in *subschema-name* of *database-name*.

database-name

Identifies the database to be accessed by the run unit.

subschema-name

Identifies the subschema to be used by the run unit.

program-name

Identifies the program binding the run unit.

TASK

Specifies that the category component is a task.

After you add a task to a category, a user with execution privilege on the category can execute the task.

task-code

Identifies the task.

13.2.5 Usage

Adding categories or applications after a grant: A category created after you grant privileges on the category with a wildcard is not included in the scope of the grant even if the resource name matches the wildcarded name. The wildcard is processed at the time the grant is made, not at runtime.

For example, if you create categories X1, X2, and X3, and then grant privileges on category X*, the three categories are within the scope of the grant. If you then create category X4, this category is not within the scope of the grant.

You can include X4 within the scope of the grant by reissuing the original grant on category X^* .

The same considerations apply if you wildcard *activity-name* when granting execution privilege on an activity. The wildcard is processed at the time the grant is made, not at runtime.

Altering categories after a grant: If a component is added to a category (ALTER RESOURCE) after a grant of privilege on the category, the privilege is implicitly granted on the added component. Similarly, if a component is dropped from a category (ALTER RESOURCE) after a grant of privilege on the category, the privilege on the dropped component is implicitly revoked.

Matching wildcarded category component names: If you use a wildcard when you specify a category component name, the category to which the resource is assigned is the one that most closely matches the resource name.

A match is determined by these rules:

- The resource name must match the category component name character for character up to the wildcard in order to be assigned to the category
- If the resource name matches more than one category component name up to the wildcard, the resource is assigned to the category in which the most number of characters match

For example, assume you add these two category component definitions:

```
create resource category hr_prod
  add load module hrdict.v0001*;
create resource category hr_test
  add load module hrdict.*;
```

A load module named HRDICT.V0001.HRMAP1 will be assigned to category HR_PROD, whereas load module HRDICT.V0002.HRMAP1 will be assigned to category HR_TEST.

13.2.6 Examples

The following statement creates a category called PROD_ACCESS that includes resources required for a user to perform production processing:

```
create resource
  category prod_access
  add access module proddict.prod*
  add load module proddict.v0001.*
  add program cdmslib.*
  add rununit p*;
```

Creating an activity: The following statement assigns an activity name and number to a General Ledger application:

```
create resource
  activity cgl.post
  number 4;
```

Creating a category: The following statement creates a category of resources used by a General Ledger application:

```
create resource
  category glappl
   add load module appldict.v0001.gl*
   add task gl*
   add queue gl*
   add program cdmslib.gl*;
```

13.2.7 For more information

■ **About altering and dropping resources**, see 13.1, "ALTER RESOURCE" on page 13-3 and 13.3, "DROP RESOURCE" on page 13-14

13.3 DROP RESOURCE

13.3.1 Purpose

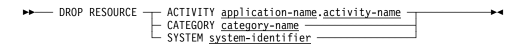
Deletes the definition of a secured resource.

13.3.2 Authorization

To delete the definition of a system, activity, or category as a secured resource, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.3.3 Syntax



13.3.4 Parameters

ACTIVITY

Specifies that the resource to be dropped is an activity.

application-name.activity-name

Identifies the activity.

CATEGORY

Specifies that the resource to be dropped is a category.

category-name

Identifies the category.

SYSTEM

Specifies that the resource to be dropped is a system.

system-identifier

Identifies the system.

13.3.5 Usage

Automatic revoking of privileges: When you drop a resource, you implicitly revoke all privileges granted on the resource.

13.3.6 Examples

Dropping an activity: The following statement drops an existing activity created for a General Ledger application:

drop resource activity cgl.post;

Dropping a category: The following statement drops an existing category created for a General Ledger application:

drop resource category glappl;

13.3.7 For more information

■ **About creating and altering resources**, see 13.2, "CREATE RESOURCE" on page 13-8 and 13.1, "ALTER RESOURCE" on page 13-3

13.4 GRANT administration privilege

13.4.1 Purpose

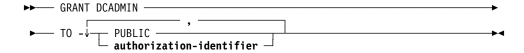
Gives one or more users or groups DCADMIN privilege.

13.4.2 Authorization

To grant DCADMIN privilege, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.4.3 Syntax



13.4.4 Parameters

DCADMIN

Specifies that you are giving DCADMIN privilege to the users or groups identified in the TO parameter.

DCADMIN controls access to DC system resources. A user with DCADMIN privilege can define system resources and can grant and revoke privileges on system resources.

►► For information about the DCADMIN privilege, see Chapter 7, "Securing System Resources" on page 7-1.

TO

Specifies the users or groups to whom you are giving DCADMIN privilege.

PURLIC

Specifies all users. CAUTION:

If you grant DCADMIN to group PUBLIC, any user can administer security for the system.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

13.4.5 Usage

Decentralizing administration: You can decentralize security administration for the system by granting DCADMIN and system definition privileges to other users.

A holder of SYSADMIN or DCADMIN can also specify WITH GRANT OPTION when granting system definition privileges to allow the recipient to grant the same privileges to others.

13.4.6 **Example**

Granting DCADMIN to administrators: The following statement grants DCADMIN privilege to the security administrator ID and the DCA group ID:

grant dcadmin
 to secadmin, dca_group;

13.4.7 For more information

■ **About revoking DCADMIN privilege**, see 13.8, "REVOKE administration privilege" on page 13-27

13.5 GRANT execution privilege

13.5.1 Purpose

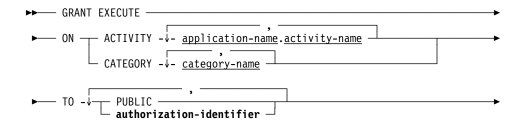
Gives one or more users or groups access to activities or categories.

13.5.2 Authorization

To grant an execution privilege, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.5.3 Syntax



13.5.4 Parameters

EXECUTE

Specifies that you are giving execution privilege to the users or groups identified in the TO parameter.

ON

Specifies the resources to which execution privilege applies.

ACTIVITY

Specifies that you are giving execution privilege on one or more activities.

application-name.activity-name

Identifies an activity.

Application-name.activity-name must have been previously defined as an activity with a CREATE RESOURCE statement.

You can wildcard *activity-name*. You cannot wildcard *application-name*. The wildcard character can appear in *activity-name* at any point after the period following *application-name*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

CATEGORY

Specifies that you are giving execution privilege on one or more categories.

category-name

Identifies a category.

Category-name must have been previously defined as a category with a CREATE RESOURCE statement.

You can wildcard category-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving execution privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

13.5.5 Usage

Wildcarding activity-name: If you wildcard *activity-name* in a GRANT EXECUTE statement, you grant execution privilege on all activities whose names match the wildcarded name.

For example, this statement gives execution privilege on all DCMT activities whose names begin with 'VARY' to DCA_GROUP:

```
grant execute
  on activity dcmt.vary*
  to dca group;
```

Adding categories or activities after a grant: A category created after you grant privileges on the category with a wildcard is not included in the scope of the grant even if the resource name matches the wildcarded name. The wildcard is processed at the time the grant is made, not at runtime.

For example, if you create categories X1, X2, and X3, and then grant privileges on category X^* , the three categories are within the scope of the grant. If you then create category X4, this category is not within the scope of the grant.

You can include X4 within the scope of the grant by revoking the original grant on category X^* and then reissuing it.

The same considerations apply if you wildcard *activity-name* when granting execution privilege on an activity. The wildcard is processed at the time the grant is made, not at runtime.

13.5.6 Examples

Granting execution privilege on an activity: The following statement grants execution privilege on a General Ledger activity to a development group:

```
grant execute
  on activity cgl.post
  to appldev1;
```

Granting execution privilege on a category: The following statement grants execution privilege on the General Ledger category to all users:

```
grant execute
  on category glappl
  to public;
```

Granting execution privilege to PUBLIC: If execution privilege on a category has been granted to group PUBLIC, a user who has not signed on has the ability to invoke tasks and access other secured resources in the category.

13.5.7 For more information

■ **About revoking execution privilege**, see 13.9, "REVOKE execution privilege" on page 13-29

13.6 GRANT signon privilege

13.6.1 Purpose

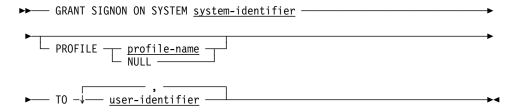
Gives one or more users access to a CA-IDMS system.

13.6.2 Authorization

To issue the GRANT SIGNON statement, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.6.3 Syntax



13.6.4 Parameters

SIGNON

Specifies that you are giving signon privilege to the users identified in the TO parameter.

ON SYSTEM system-identifier

Identifies the system to which signon privilege applies.

System-identifier must have been defined as a resource with the CREATE RESOURCE SYSTEM statement.

Note: You cannot wildcard system-identifier.

PROFILE profile-name

Identifies the system profile to be used in signon processing.

NULL

Specifies that no system profile should be used in signon processing.

TO user-identifier

Identifies a user to whom you are giving signon privilege.

13.6.5 Usage

Changing the user's system profile: To change the system profile associated with a user identifier:

- 1. Revoke signon privilege from the user identifier
- 2. Grant signon privilege to the user identifier specifying the new profile

13.6.6 Examples

Granting signon with a profile specification: The following statement grants signon privilege and specifies the system profile to be invoked in signon processing:

```
grant signon
  on system syst0099
  profile pub99
  to sam;
```

Changing the user's system profile: The following statements change user SAM's system profile to CORP99:

```
revoke signon on system syst0099
  from sam;
grant signon on system syst0099
  profile corp99
  to sam;
```

13.6.7 For more information

- **About signon processing**, see Chapter 4, "Signon Processing" on page 4-1
- **About revoking signon privilege**, see 13.10, "REVOKE signon privilege" on page 13-31
- **About system profiles**, refer to *CA-IDMS System Tasks and Operator Commands*.

13.7 GRANT system definition privileges

13.7.1 Purpose

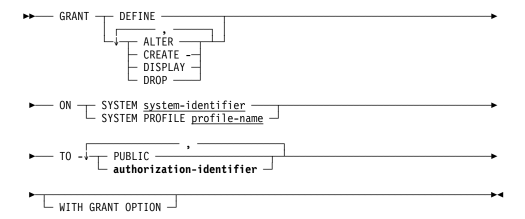
Gives to one or more users or groups the privilege to define a system or a system profile in the system dictionary.

13.7.2 Authorization

To grant system definition privileges, you must hold one of these privileges:

- DCADMIN privilege
- The corresponding grantable privilege on the system or system profile
- SYSADMIN

13.7.3 Syntax



13.7.4 Parameters

DEFINE

Gives the ALTER, CREATE, DISPLAY, and DROP privileges on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DEFINE privilege on a system allows the user to use the CA-IDMS system generation compiler to add, modify, or delete the system. The DEFINE privilege also allows the user to display or punch the definition of the system.

The DEFINE privilege on a system profile allows the user to create, alter, or drop a system profile, or to display security definitions for the system profile.

ALTER

Gives the ALTER privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The ALTER privilege on a system allows a user to use the system generation compiler to modify the definition of the system.

The ALTER privilege on a system profile allows a user to alter the system profile.

CREATE

Gives the CREATE privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The CREATE privilege on a system allows a user to use the system generation compiler to add the system.

The CREATE privilege on a system profile allows a user to create the system profile.

DISPLAY

Gives the DISPLAY privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DISPLAY privilege allows the user to issue a DISPLAY RESOURCE statement on the named system or system profile. The grantable DISPLAY privilege allows a user to issue a DISPLAY PRIVILEGES statement on the named system or system profile.

The DISPLAY privilege on a system also allows a user to use the system generation compiler to display or punch the system definition.

DROP

Gives the DROP privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DROP privilege on a system allows a user to use the system generation compiler to delete the definition of the system.

The DROP privilege on a system profile allows a user to drop the system profile.

ON

Specifies the resource to which the definition privileges apply.

SYSTEM system-identifier

Identifies a system.

You can wildcard system-identifier.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not wildcard *system-identifier*, the value you specify must match the identifier of a system secured with the CREATE RESOURCE SYSTEM statement.

SYSTEM PROFILE profile-name

Identifies a system profile.

► For information about creating system profiles, see *CA-IDMS System Tasks and Operator Commands*.

You can wildcard system-profile.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving the definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the specified definition privileges to the users or groups identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

13.7.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

13.7.6 **Example**

Granting privilege to define the system: The following statement grants the privilege to define a system to the system DCA:

```
grant define
  on system syst0099
  to dca0099;
```

13.7.7 For more information

- On system profiles, refer to CA-IDMS System Tasks and Operator Commands.
- On revoking system definition privileges, see 13.11, "REVOKE system definition privileges" on page 13-33

13.8 REVOKE administration privilege

13.8.1 Purpose

Revokes DCADMIN privilege from one or more users or groups.

13.8.2 Authorization

To revoke DCADMIN privilege, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.8.3 Syntax



13.8.4 Parameters

DCADMIN

Specifies that you are revoking DCADMIN privilege from the users or groups named in the FROM parameter.

FROM

Specifies the users or groups from whom you are revoking DCADMIN privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

The privilege must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

13.8.5 **Example**

Revoking DCADMIN from administrators: The following statement revokes DCADMIN privilege from the DCA group ID:

```
revoke dcadmin
  from dca_group;
```

13.8.6 For more information

■ **About granting DCADMIN privilege**, see 13.4, "GRANT administration privilege" on page 13-16

13.9 REVOKE execution privilege

13.9.1 Purpose

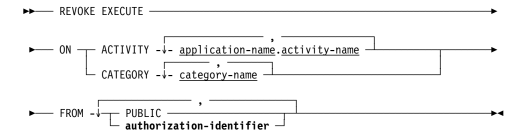
Revokes from one or more users or groups the privilege to access an activity or category.

13.9.2 Authorization

To revoke execution privilege, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.9.3 Syntax



13.9.4 Parameters

EXECUTE

Specifies that you are revoking execution privilege from the users or groups identified in the FROM parameter.

ON

Specifies the resource to which execution privilege applies.

ACTIVITY

Specifies that you are revoking execution privilege on one or more activities.

application-name.activity-name

Identifies an activity.

You can wildcard *activity-name*. You cannot wildcard *application-name*. The wildcard character can appear in *activity-name* at any point following the period after *application-name*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

CATEGORY

Specifies that you are revoking execution privilege on one or more categories.

category-name

Identifies a category.

FROM

Specifies the users or groups from whom you are revoking execution privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

The privilege must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

13.9.5 Examples

Revoking execution privilege on an activity: The following statement revokes execution privilege on a General Ledger activity from a development group:

```
revoke execute
  on activity cgl.post
  from appldev1;
```

Revoking execution privilege on a category: The following statement revokes execution privilege on the General Ledger category from PUBLIC:

```
revoke execute
  on category glappl
  from public;
```

13.9.6 For more information

■ **About granting execution privilege**, see 13.5, "GRANT execution privilege" on page 13-18

13.10 REVOKE signon privilege

13.10.1 Purpose

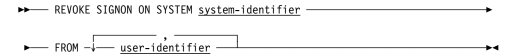
Revokes the privilege to access a system from one or more users.

13.10.2 Authorization

To revoke signon privilege, you must hold one of these privileges:

- DCADMIN
- SYSADMIN

13.10.3 Syntax



13.10.4 Parameters

SIGNON

Specifies that you are revoking signon privilege to the system identified in the ON parameter from the users identified in the FROM parameter.

ON SYSTEM system-identifier

Identifies the system to which the signon privilege applies.

FROM user-identifier

Identifies a user from whom you are revoking signon privilege.

The privilege must have been previously given to *user-identifier* by means of the GRANT statement.

13.10.5 Example

Revoking signon: The following statement revokes signon privilege on a specified system from a user:

revoke signon
 on system syst0099
 from sam;

13.10.6 For more information

■ **About granting signon privilege**, see 13.6, "GRANT signon privilege" on page 13-21

13.11 REVOKE system definition privileges

13.11.1 Purpose

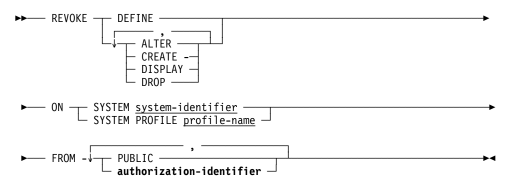
Revokes from one or more users or groups the privilege to define a system or a system profile in the system dictionary.

13.11.2 Authorization

To revoke system privileges, you must hold one of these privileges:

- DCADMIN privilege
- The corresponding grantable privilege on the system or system profile
- SYSADMIN

13.11.3 Syntax



13.11.4 Parameters

DEFINE

Revokes the ALTER, CREATE, DISPLAY, and DROP privileges on the resource identified in the ON parameter from the users or groups identified in the TO parameter.

ALTER

Revokes the ALTER privilege on the resource identified in the ON parameter from the users or groups identified in the TO parameter.

CREATE

Revokes the CREATE privilege on the resource identified in the ON parameter from the users or groups identified in the TO parameter.

DISPLAY

Revokes the DISPLAY privilege on the resource identified in the ON parameter from the users or groups identified in the TO parameter.

DROP

Revokes the DROP privilege on the resource identified in the ON parameter from the users or groups identified in the TO parameter.

ON

Specifies the resource to which the definition privileges apply.

SYSTEM system-identifier

Identifies a system.

SYSTEM PROFILE profile-name

Identifies a system profile.

FROM

Specifies the users or groups from whom you are revoking the specified definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

13.11.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

13.11.6 Example

Revoking privilege to define the system: The following statement revokes the privilege to define a system from the system DCA:

revoke define on system syst0099 from dca0099;

13.11.7 For more information

- **On system profiles**, refer to *CA-IDMS System Tasks and Operator Commands*.
- On granting system definition privileges, see 13.7, "GRANT system definition privileges" on page 13-23



Chapter 14. Syntax for Securing Database Resources

14.1 GR	ANT access module execution privilege	14-5
14.1.1	Purpose	14-5
14.1.2	Authorization	14-5
14.1.3	Syntax	14-5
14.1.4	Parameters	14-5
14.1.5	Usage	14-6
14.1.6	Example	14-7
	For more information	14-7
14.2 GR	ANT administration privilege	14-8
	Purpose	14-8
14.2.2	Authorization	14-8
	Syntax	14-8
	Parameters	14-8
	Example	14-9
	For more information	14-9
	ANT all table privileges	
	Purpose	14-10
	Authorization	14-10
	Syntax	14-10
14.3.4	Parameters	14-10
	Usage	14-11
	Example	
	For more information	
	ANT area access privileges	
	Purpose	
	Authorization	
14.4.3	Syntax	14-13
	Parameters	
14.4.5	Example	14-14
	For more information	
14.5 GR	ANT non-SQL definition privilege	14-15
	Purpose	
14.5.2	Authorization	14-15
14.5.3	Syntax	14-15
14.5.4	Parameters	14-15
14.5.5	Example	14-16
	For more information	14-16
14.6 GR	ANT physical database definition privileges	14-17
14.6.1	Purpose	14-17
14.6.2	Authorization	14-17
14.6.3	Syntax	14-17
14.6.4	Parameters	14-18
14.6.5	Usage	14-20
14.6.6	Example	14-21
14.6.7	For more information	14-21
14.7 GR	ANT SQL definition privileges	14-22
1471	Purnose	14-22

14.7.2 Authorization	14-22
14.7.3 Syntax	14-22
14.7.4 Parameters	14-22
14.7.5 Usage	14-24
14.7.6 Example	14-25
14.7.7 For more information	14-25
14.8 GRANT table access privileges	
14.8.1 Purpose	
14.8.2 Authorization	
14.8.3 Syntax	
14.8.4 Parameters	
14.8.5 Usage	
14.8.6 Example	
14.8.7 For more information	
14.9 REVOKE access module execution privilege	
14.9.1 Purpose	
14.9.2 Authorization	
14.9.3 Syntax	
14.9.4 Parameters	
14.9.5 Example	14-30
14.9.6 For more information	
14.10 REVOKE administration privilege	
14.10.1 Purpose	
14.10.2 Authorization	
14.10.3 Syntax	
14.10.4 Parameters	
14.10.5 Example	
14.10.6 For more information	
14.11 REVOKE all table privileges	
14.11.1 Purpose	
14.11.2 Authorization	
14.11.3 Syntax	
14.11.4 Parameters	
14.11.5 Example	14-34
14.11.6 For more information	
14.12 REVOKE area access privileges	14-35
14.12.1 Purpose	14-35
14.12.2 Authorization	14-35
	14-35
14.12.4 Parameters	14-35
14.12.5 Example	14-36
14.12.6 For more information	14-36
14.13 REVOKE non-SQL definition privilege	14-37
	14-37
•	14-37
	14-37
14.13.4 Parameters	14-37
14.13.5 Example	
	14-38

14.14 RE	VOKE physical database definition privileges	14-39
14.14.1	Purpose	14-39
14.14.2	Authorization	14-39
14.14.3	Syntax	14-39
14.14.4	Parameters	14-40
14.14.5	Usage	14-41
	Example	
14.14.7	For more information	14-41
	VOKE SQL definition privileges	
	Purpose	
14.15.2	Authorization	14-42
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	VOKE table access privileges	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Example	
	For more information	
	ANSFER OWNERSHIP	
	Purpose	
	Authorization	
	Syntax	
	Parameters	
	Usage	
	Examples	
14.17.7	For more information	14-50

Chapter 14. Syntax for Securing Database Resources 14-3



14.1 GRANT access module execution privilege

14.1.1 Purpose

Gives one or more users or groups the privilege of executing a specified access module.

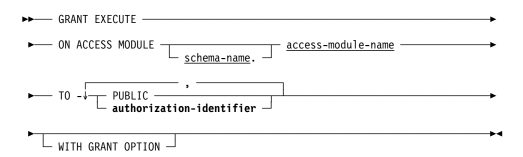
14.1.2 Authorization

To grant access module execution privilege, one of the following must be true:

- You hold grantable execution privilege on the access module (you can grant execution privilege, but you cannot specify WITH GRANT OPTION)
- You own the schema with which the access module is associated
- You hold DBADMIN privilege on the dictionary that contains the access module
- You hold SYSADMIN privilege

You must be connected to the application dictionary that contains the access module when you issue the statement.

14.1.3 Syntax



14.1.4 Parameters

ON ACCESS MODULE access-module-name

Identifies the access module to which the EXECUTE privilege applies.

You can wildcard *access-module-name*. If you specify *schema-name*, the wildcard character is valid after the period following *schema-name*.

➤ For more information, see 5.2.7, "Using a wildcard" on page 5-12.

schema-name

Identifies the schema associated with access-module-name.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

►► For information on using a schema name to qualify an access module name, see the *CA-IDMS SQL Reference Guide*.

TO

Identifies the users or groups to whom you are giving EXECUTE privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in 11.4, "Expansion of authorization-identifier" on page 11-7.

WITH GRANT OPTION

Gives the privilege of granting EXECUTE privilege on the named access module to the users identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.1.5 Usage

CA-IDMS internal security enforcement: When executing an access module in a database for which CA-IDMS internal security is in effect, the *owner* of the access module must either hold the applicable privileges on the tables and views named in the SQL statements in the module, or own the tables and views. You own the access module if you own the schema associated with the access module.

For a user who is *not* the owner to execute an access module, these conditions must be satisfied:

- The user must hold execution privilege on the access module
- The owner must either hold the applicable *grantable* privileges on the tables and views named in the SQL statements in the module, or own the tables and views

These rules allow you to restrict a user's means of accessing data to application programs. If you grant table access privileges, the user can also access data through the Command Facility.

External security: When executing an access module in a database for which external security is in effect, the user, regardless of ownership, must hold the applicable privileges on *all* tables accessed by SQL statements in the module, whether accessed directly or indirectly through a view.

14.1.6 Example

Granting execution privilege: The following GRANT statement gives execution privilege on all access modules associated with schema HR that begin with 'EMP' to the groups PER_GRP_1 and PER_GRP_2:

```
grant execute
  on access module hr.emp*
  to per_grp_1, per_grp_2;
```

14.1.7 For more information

■ On revoking execution privilege, see 14.9, "REVOKE access module execution privilege" on page 14-29

14.2 GRANT administration privilege

14.2.1 Purpose

Gives one or more users or groups DBADMIN privilege on a specified database.

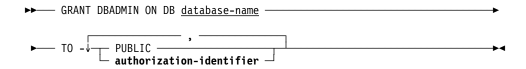
14.2.2 Authorization

To grant DBADMIN privilege, you must hold one of these privileges:

- DBADMIN on the database
- SYSADMIN

You must be connected to the system dictionary when you issue the statement.

14.2.3 Syntax



14.2.4 Parameters

DBADMIN

Specifies that you are giving DBADMIN privilege on the database identified in the ON parameter to the users or groups identified in the TO parameter.

ON DB database-name

Specifies the database to which DBADMIN privilege applies.

Database-name refers to either the name of a segment or a database name entry in the database name table.

DBADMIN controls access to database resources. A user with DBADMIN privilege can grant and revoke privileges for the specified database. DBADMIN privilege also allows users to maintain physical database definitions in the dictionary identified by *database-name*.

►► For more information about the DBADMIN privilege, see Chapter 8, "Securing Database Resources" on page 8-1.

You can wildcard database-name.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving DBADMIN privilege.

PUBLIC

Specifies all users. CAUTION:

If you grant DBAMIN to group PUBLIC, any user can administer security on the database.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.2.5 **Example**

Granting DBADMIN to the DBA: The following statement grants DBADMIN privilege on database GLDB to the DBA group ID:

```
grant dbadmin
  on db gldb
  to dba_gldb;
```

14.2.6 For more information

■ **About revoking DBADMIN privilege**, see 14.10, "REVOKE administration privilege" on page 14-31

14.3 GRANT all table privileges

14.3.1 Purpose

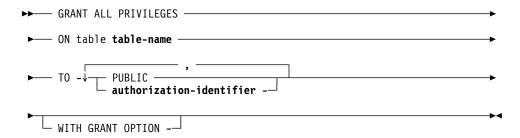
Gives one or more users all definition and access privileges on a specified table or view.

14.3.2 Authorization

To grant all table privileges, one of the following must be true:

- You hold all privileges on the table or view as grantable privileges (you can grant the privileges, but you cannot specify WITH GRANT OPTION)
- You own the table or view
- You hold DBADMIN privilege the application dictionary where the table or view is defined and on the database that contains the table or view data
- You hold SYSADMIN privilege

14.3.3 Syntax



14.3.4 Parameters

ALL PRIVILEGES

Gives the DELETE, INSERT, SELECT, UPDATE, ALTER, CREATE, DROP, and REFERENCES privileges on the table or view, as applicable, identified in the ON parameter to the users or groups identified in the TO parameter.

ON table table-name

Identifies the table or view to which the table privileges apply.

►► Expanded syntax for **table-name** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

You can wildcard the *table-identifier* and *view-identifier* components of **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

TO

Specifies the users or groups to whom you are giving table privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in 5.2.7, "Using a wildcard" on page 5-12.

WITH GRANT OPTION

Gives the privilege of granting the all table privileges on **table-name** to the users or groups identified in the TO parameter. The owner of the resource, a holder of the applicable DBADMIN privilege, or a holder of SYSADMIN privilege can specify WITH GRANT OPTION.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.3.5 Usage

Verification of wildcarded grants: When you grant all table privileges, you grant a combination of table access and table definition privileges. If you wildcard **table-name**, the verification at runtime of the user's access privilege is handled differently from verification of the user's definition privilege:

- For definition privileges, only the closest matching wildcarded grant is used. If CREATE privilege has been granted on HR.EMP* and HR.EMPV*, then only the grant on HR.EMPV* is used to verify the privilege to create HR.EMPVU_SALARY.
- For access privileges, all matching wildcarded grants are used. If SELECT privilege has been granted on HR.EMP* and HR.EMPV*, then users or groups receiving either the HR.EMP* or the HR.EMPV* grant are authorized to select from EMPVU_SALARY.

14.3.6 **Example**

Granting all privileges to all users: The following GRANT statement gives all users all privileges on all tables and views in the TEST schema:

```
grant all privileges
  on test.*
  to public;
```

14.3.7 For more information

- On table access privileges, see 14.8, "GRANT table access privileges" on page 14-26
- **On table definition privileges**, see 14.7, "GRANT SQL definition privileges" on page 14-22

14.4 GRANT area access privileges

14.4.1 Purpose

Gives one or more users or groups access to an area of the database.

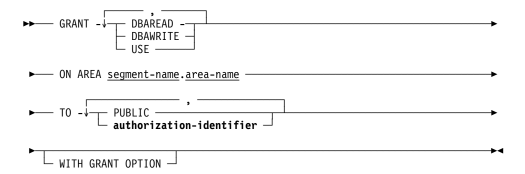
14.4.2 Authorization

To grant an area access privilege, you must hold one of these privileges:

- The grantable area access privilege on the area (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- DBADMIN on DB segment-name
- SYSADMIN

You must be connected to the system dictionary when you issue the statement.

14.4.3 Syntax



14.4.4 Parameters

DBAREAD

Specifies that you are giving DBAREAD privilege on the area identified in the ON parameter to the users or groups specified in the TO parameter.

A user with DBAREAD privilege can execute database utilities that perform read-only functions in the specified area.

DBAWRITE

Specifies that you are giving DBAWRITE privilege on the area identified in the ON parameter to the users or groups specified in the TO parameter.

A user with DBAWRITE privilege can execute database utilities that perform read-write functions in the specified area.

Note: DBAWRITE privilege does *not* imply DBAREAD privilege. You must give both privileges to users or groups who need to execute all utilities.

USE

Specifies that you are giving USE privilege on the area identified in the ON parameter to the users or groups specified in the TO parameter.

A user with USE privilege can create an SQL table or index in the specified area.

ON AREA segment-name.area-name

Identifies the area to which the specified area access privileges apply.

You can wildcard *area-name*. You cannot wildcard *segment-name*. The wildcard character is valid after the period following *segment-name*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving area access privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the specified area access privileges to the users or groups identified in the TO parameter. Only a user with DBADMIN privilege on *segment-name* or with SYSADMIN privilege can specify WITH GRANT OPTION.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.4.5 Example

Granting all area access privileges: The following statement grants all area access privileges to the specified users:

```
on area gl."account-area"
to matt, alex;
```

14.4.6 For more information

■ About revoking the privilege to access an area, see 14.12, "REVOKE area access privileges" on page 14-35

14.5 GRANT non-SQL definition privilege

14.5.1 Purpose

Gives one or more users or groups the privilege of referencing a non-SQL-defined schema in an SQL schema definition.

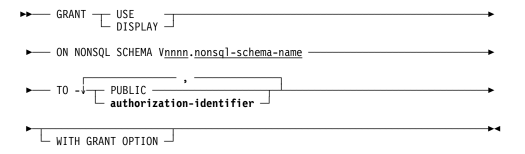
14.5.2 Authorization

To grant the USE privilege on a non-SQL-defined schema, you must hold one of these privileges:

- Grantable privilege on the non-SQL-defined schema (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- DBADMIN on the dictionary containing the non-SQL-defined schema definition
- SYSADMIN

You must be connected to the dictionary containing the non-SQL-defined schema when you issue the statement.

14.5.3 Syntax



14.5.4 Parameters

USE

Gives the USE privilege on the non-SQL-defined schema identified in the ON parameter to the users or groups identified in the TO parameter.

DISPLAY

Gives the DISPLAY privilege on the non-SQL-defined schema identified in the ON parameter to the users or groups identified in the TO parameter.

ON NONSQL SCHEMA

Specifies the non-SQL-defined schema to which the USE privilege applies.

Vnnnn.nonsql-schema-name

Specifies the version number and name of the non-SQL-defined schema. The version number (*nnnn*) must include leading zeros.

You can wildcard *nonsql-schema-name*. You cannot wildcard V*nnnn*. The wildcard character is valid after the period following V*nnnn*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving the USE privilege.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the USE privilege on the named resource to the users or groups identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.5.5 **Example**

Granting USE on a non-SQL-defined schema: The following statement grants the privilege of referencing a non-SQL-defined schema when creating an SQL schema:

```
grant use
  on nonsql schema v0001.ap
  to sal, sam;
```

14.5.6 For more information

■ **About revoking the privilege to use a non-SQL-defined schema**, see 14.13, "REVOKE non-SQL definition privilege" on page 14-37

14.6 GRANT physical database definition privileges

14.6.1 Purpose

Gives one or more users or groups the privilege of issuing DMCL, DBTABLE, and SEGMENT physical DDL statements.

14.6.2 Authorization

To grant a definition privilege on a DMCL or DBTABLE, you must hold one of these privileges:

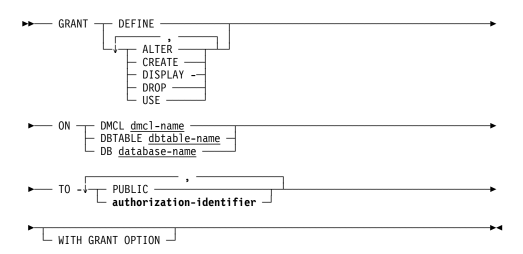
- The corresponding grantable privilege
- DBADMIN on DB SYSTEM
- SYSADMIN

To grant a physical definition privilege on a database, you must hold one of these privileges:

- The corresponding grantable privilege
- DBADMIN on the specified DB
- SYSADMIN on the specified DB

You must be connected to the system dictionary when you issue the statement.

14.6.3 Syntax



14.6.4 Parameters

DEFINE

Gives the ALTER, CREATE, DISPLAY, DROP, and USE privileges, as applicable, on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

ALTER

Gives the ALTER privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The ALTER privilege on a resource allows a user to modify the definition of the resource. The ALTER privilege on a DMCL or database name table also allows a user to generate a load module from the definition.

CREATE

Gives the CREATE privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The CREATE privilege on a resource allows a user to define the resource.

DISPLAY

Gives the DISPLAY privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DISPLAY privilege allows the user to issue a DISPLAY RESOURCE statement on the named resource. The grantable DISPLAY privilege allows a user to issue a DISPLAY PRIVILEGES statement on the named resource.

The DISPLAY privilege on a DBTABLE resource is required for a user to produce a DBTABLE listing using IDMSRPTS. The DISPLAY privilege on a DMCL resource is required for a user to produce a DMCL listing using IDMSRPTS. The DISPLAY privilege on a DB resource is required for a user to produce a segment listing using IDMSRPTS.

DROP

Gives the DROP privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DROP privilege on a resource allows a user to delete the definition of the resource.

USE

Gives the USE privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

DMCL — The USE privilege allows a user to format, print, archive, and fix the journal files defined by the DMCL and punch the DMCL load module.

Database name table — The USE privilege allows a user to punch the database name table load module and specify the database name table in the DBTABLE parameter of a DMCL definition.

Segment — The USE privilege allows a user to associate the segment with an SQL schema.

ON

Specifies the resource to which the definition privileges apply.

DMCL dmcl-name

Identifies a DMCL.

The scope of a privilege granted on a DMCL resource includes these physical database definition statements:

DMCL
BUFFER
JOURNAL BUFFER
ARCHIVE JOURNAL
DISK JOURNAL
TAPE JOURNAL

You can wildcard dmcl-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

DBTABLE dbtable-name

Identifies a database name table.

The scope of a privilege granted on a DBTABLE resource includes these physical database definition statements:

DBTABLE DBNAME

You can wildcard dbtable-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

DB database-name

Identifies a segment or a name in the database name table.

The scope of a privilege granted on a DB resource includes these physical database definition statements:

SEGMENT FILE AREA

You can wildcard database-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

TO

Specifies the users or groups to whom you are giving definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

►► Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the authority to grant the specified definition privileges on the named resource to the users or groups identified in the TO parameter. Only a holder of the applicable DBADMIN privilege or a holder of SYSADMIN privilege can specify WITH GRANT OPTION.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.6.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all of the privileges in the set that have been previously granted to the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

Security considerations for IDMSRPTS: If a dictionary named in an IDMSRPTS run has been secured, the user who submits the job must have EXECUTE privilege on the category containing the run unit *dictionary-name*.IDMSNWKG.IDMSRPTS. Additional privileges may be required depending on the reports requested:

Report	Privilege
DBTLST (DBTABLE listing)	DBADMIN on the dictionary or DISPLAY on the DBTABLE
DMCLST (DMCL listing)	DBADMIN on the dictionary or DISPLAY on the DMCL
SEGLST (segment listing)	DBADMIN on the dictionary or DISPLAY on the DB

Report	Privilege
All other reports	Governed by application dictionary security
	For more information, see Chapter 9, "Securing Application Dictionary Resources" on page 9-1.

14.6.6 **Example**

Granting privilege to issue DMCL statements: The following statement gives the users the privilege to issue DMCL definition statements for DMCL99:

grant define
 on dmcl dmcl99
 to mike, ryan;

14.6.7 For more information

■ **About revoking privilege to define physical database resources**, see 14.14, "REVOKE physical database definition privileges" on page 14-39

14.7 GRANT SQL definition privileges

14.7.1 Purpose

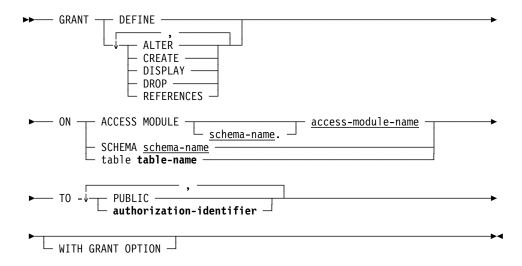
Gives one or more users or groups the privilege of performing definition functions on a specified access module, schema, table, or view.

14.7.2 Authorization

To grant definition privileges on SQL-defined database resources, one of the following must be true:

- You hold the corresponding grantable privilege on the resource (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- You own the resource
- You hold DBADMIN on the dictionary containing the definition
- You hold SYSADMIN privilege

14.7.3 Syntax



14.7.4 Parameters

DEFINE

Gives the ALTER, CREATE, DISPLAY, and DROP privileges, as applicable, on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

ALTER

Gives the ALTER privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The ALTER privilege on a resource allows a user to modify the definition of the resource.

CREATE

Gives the CREATE privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The CREATE privilege on a resource allows a user to define the resource.

DISPLAY

Gives the DISPLAY privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DISPLAY privilege allows the user to issue a DISPLAY RESOURCE statement on the named resource. The grantable DISPLAY privilege allows a user to issue a DISPLAY PRIVILEGES statement on the named resource.

The DISPLAY privilege on *access-module-name* also allows a user to execute the EXPLAIN statement on the access module.

DROP

Gives the DROP privilege on the resource identified in the ON parameter to the users or groups identified in the TO parameter.

The DROP privilege on a resource allows a user to delete the definition of the resource.

REFERENCES

Gives the REFERENCES privilege on the table identified in the ON parameter to the users or groups identified in the TO parameter.

The REFERENCES privilege on a table allows a user to define referential constraints in which the named table is the referenced table.

Note: The REFERENCES privilege applies only to tables. It does not apply to views, access modules, or schemas.

ON

Specifies the resource to which the definition privileges apply.

ACCESS MODULE

Specifies that the privileges apply to any version of *access-module-name* in the associated schema.

access-module-name

Identifies the access module.

You can wildcard *access-module-name*. If you specify *schema-name*, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

schema-name

Identifies the schema associated with access-module-name.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

►► For information on using a schema name to qualify an access module name, see the *CA-IDMS SQL Reference Guide*.

SCHEMA schema-name

Identifies an SQL schema.

You can wildcard schema-name in the SCHEMA parameter.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

table table-name

Identifies a table or view.

Expanded syntax for **table-name** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

You can wildcard either *table-identifier* or *view-identifier* when you grant definition privileges on **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

TO

Specifies the users to whom you are giving the definition privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the specified definition privileges on the named resource to the users or groups identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.7.5 Usage

Wildcarding table-name: For table definition privileges, only the closest matching wildcarded grant is used. If CREATE privilege has been granted on HR.EMP* and HR.EMPV*, then only the grant on HR.EMPV* is used to verify the privilege to create HR.EMPVU_SALARY.

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all of the privileges in the set that have been previously granted to the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

14.7.6 **Example**

Granting privileges on a schema: The GRANT statement below gives the ALTER, CREATE, DISPLAY, and DROP privileges on all schemas that begin with 'DSF' to user DSF. The statement also gives user DSF the privilege of granting the same privileges to other users.

```
grant define
  on schema dsf*
  to dsf
  with grant option;
```

14.7.7 For more information

■ On revoking SQL definition privileges, see 14.15, "REVOKE SQL definition privileges" on page 14-42

14.8 GRANT table access privileges

14.8.1 Purpose

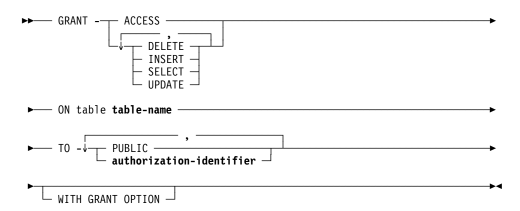
Gives one or more users or groups the privilege of accessing a specified table or view in a specified way.

14.8.2 Authorization

To grant table or view access privileges, one of the following must be true:

- You hold the corresponding grantable privilege on the table or view (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- You own the table or view
- You hold DBADMIN privilege on the database that contains the table or view data
- You hold SYSADMIN privilege

14.8.3 Syntax



14.8.4 Parameters

ACCESS

Gives the DELETE, INSERT, SELECT, and UPDATE privileges on the table or view identified in the ON parameter to the users or groups identified in the TO parameter.

DELETE

Gives the DELETE privilege on the table or view identified in the ON parameter to the users or groups identified in the TO parameter.

The DELETE privilege on a table or view allows a user to delete rows from the table or view.

INSERT

Gives the INSERT privilege on the table or view identified in the ON parameter to the users or groups identified in the TO parameter.

The INSERT privilege on a table or view allows a user to insert rows into the table or view.

SELECT

Gives the SELECT privilege on the table or view identified in the ON parameter to the users or groups identified in the TO parameter.

The SELECT privilege on a table or view allows a user to:

- Retrieve data from the table or view
- Name the table or view in a subquery
- Define a view derived from the table or view

UPDATE

Gives the UPDATE privilege on the table or view identified in the ON parameter to the users or groups identified in the TO parameter.

The UPDATE privilege on a table or view allows a user to modify data in the table or view.

ON table table-name

Specifies the table or view to which the table access privileges apply.

Expanded syntax for **table-name** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

You can wildcard either *table-identifier* or *view-identifier* when you grant access on **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

TO

Specifies the users or groups to whom you are giving table access privileges.

PUBLIC

Specifies all users.

authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

WITH GRANT OPTION

Gives the privilege of granting the specified access privileges on the named table or view to the users or groups identified in the TO parameter.

A privilege granted with the WITH GRANT OPTION is called a grantable privilege.

14.8.5 Usage

Verifying privileges granted with wildcards: For table access privileges, all matching wildcarded grants are used. If SELECT privilege has been granted on HR.EMP* and HR.EMPV*, then users or groups receiving either the HR.EMP* or the HR.EMPV* grant are authorized to select from EMPVU_SALARY.

This differs from the use of wildcards for all other types of resources or privileges, where only the closest matching wildcarded grant of privilege is used to verify the user's authorization.

The ACCESS keyword: When you use the ACCESS keyword with a GRANT statement, you grant a set of access privileges on a table or view to one or more users or groups.

When you use the ACCESS keyword with a REVOKE statement, you revoke any access privileges that have been previously granted on the table or view from the specified users or groups.

This means that if you GRANT SELECT privilege on a table, you can revoke the privilege with either a REVOKE SELECT statement or a REVOKE ACCESS statement. Using REVOKE ACCESS is an efficient technique when you intend to revoke all access privileges on a table from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT ACCESS on a table to a user and then REVOKE DELETE on the table from the same user as a way to grant all but one table access privilege.

14.8.6 **Example**

Granting selected privileges on a table: The following GRANT statement gives the SELECT and UPDATE privileges on the EMPLOYEE table associated with the current schema to users KRP, SAE, and PGD:

```
grant select, update
  on employee
  to krp, sae, pgd;
```

14.8.7 For more information

■ On revoking table access privileges, see 14.16, "REVOKE table access privileges" on page 14-46

14.9 REVOKE access module execution privilege

14.9.1 Purpose

Revokes from one or more users or groups the privilege of executing a specified access module.

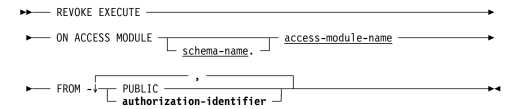
14.9.2 Authorization

To revoke access module execution privilege, one of the following must be true:

- You hold grantable execution privilege on the access module (you can grant the privilege, but you cannot specify WITH GRANT OPTION)
- You own the schema associated with the access module
- You hold DBADMIN privilege on the dictionary that contains the access module
- You hold SYSADMIN privilege

You must be connected to the application dictionary that contains the access module when you issue the statement.

14.9.3 Syntax



14.9.4 Parameters

EXECUTE

Specifies that you are revoking execution privilege on the access module identified in the ON parameter from the users or group identified in the FROM parameter.

ON ACCESS MODULE

Specifies the access module to which execution privilege applies.

access-module-name

Identifies the access module.

You can wildcard *access-module-name*. If you specify *schema-name*, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

schema-name

Identifies the schema with which access-module-name is associated.

If you do not specify *schema-name*, it defaults to the current schema associated with your session.

►► For information on using a schema name to qualify an access module name, see the *CA-IDMS SQL Reference Guide*.

FROM

Specifies the users or groups from whom you are revoking execution privilege.

PUBLIC

Specifies all users.

The privilege must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privilege must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.9.5 Example

Revoking execution privilege: The following statement revokes execution privilege on all access modules associated with schema HR that begin with 'HR.EMP' from group PER_GRP_2:

```
revoke execute
  on access module hr.emp*
  from per_grp_2;
```

14.9.6 For more information

■ On granting execution privilege, see 14.1, "GRANT access module execution privilege" on page 14-5

14.10 REVOKE administration privilege

14.10.1 Purpose

Revokes from one or more users or groups the DBADMIN privilege.

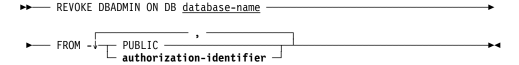
14.10.2 Authorization

To revoke DBADMIN privilege, you must hold one of these privileges:

- DBADMIN on the database
- SYSADMIN

You must be connected to the system dictionary when you issue the statement.

14.10.3 Syntax



14.10.4 Parameters

DBADMIN

Specifies that you are revoking DBADMIN privilege on the database identified in the ON parameter from the users or groups identified in the FROM parameter.

ON DB database-name

Specifies database to which DBADMIN privilege applies.

Database-name refers to either a segment or a name in the database name table.

►► For more information about the DBADMIN privilege, see Chapter 8, "Securing Database Resources" on page 8-1.

You can wildcard database-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

FROM

Specifies the users or groups from whom you are revoking DBADMIN privilege.

PUBLIC

Specifies all users.

The privilege must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privilege must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.10.5 Example

Revoking DBADMIN from the DBA: The following statement revokes DBADMIN privilege on database GLDB from the DBA group ID:

revoke dbadmin on db gldb from dba_gldb;

14.10.6 For more information

■ **About granting DBADMIN privilege**, see 14.2, "GRANT administration privilege" on page 14-8

14.11 REVOKE all table privileges

14.11.1 Purpose

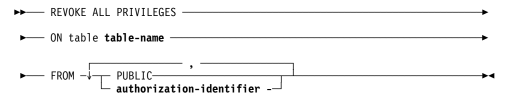
Revokes from one or more users or groups all definition and access privileges on a specified table or view.

14.11.2 Authorization

To revoke all table privileges, one of the following must be true:

- You hold all privileges as grantable privileges on the table or view
- You own the table or view
- You hold DBADMIN privileges for the dictionary that contains the table or view definition and the database that contains the table or view data
- You hold SYSADMIN privilege

14.11.3 Syntax



14.11.4 Parameters

ALL PRIVILEGES

Revokes the DELETE, INSERT, SELECT, UPDATE, ALTER, CREATE, DROP, and REFERENCES privileges, as applicable, on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

ON table table-name

Identifies the table or view to which the privileges apply.

Expanded syntax for **table-name** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

You can wildcard the *table-identifier* and *view-identifier* components of **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

FROM

Specifies the users or groups from whom you are revoking table privileges.

PUBLIC

Specifies all users.

The privileges must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.11.5 Example

Revoking all privileges from all users: The following statement revokes all privileges on all tables and views in the TEST schema from the group PUBLIC:

```
revoke all privileges
  on test.*
  from public;
```

14.11.6 For more information

- On table access privileges, see 14.8, "GRANT table access privileges" on page 14-26 and 14.16, "REVOKE table access privileges" on page 14-46
- On table definition privileges, see 14.7, "GRANT SQL definition privileges" on page 14-22 and 14.15, "REVOKE SQL definition privileges" on page 14-42

14.12 REVOKE area access privileges

14.12.1 Purpose

Revokes from one or more users or groups access to an area.

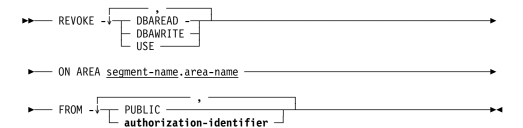
14.12.2 Authorization

To revoke an area access privilege, you must hold one of these privileges:

- The grantable area access privilege on the area
- DBADMIN on DB segment-name
- SYSADMIN

You must be connected to the system dictionary when you issue the statement.

14.12.3 Syntax



14.12.4 Parameters

DBAREAD

Specifies that you are revoking DBAREAD privilege on the area named in the ON parameter from the users or groups named in the FROM parameter.

DBAWRITE

Specifies that you are revoking DBAWRITE privilege on the area named in the ON parameter from the users or groups named in the FROM parameter.

USE

Specifies that you are revoking USE privilege on the area named in the ON parameter from the users or groups named in the FROM parameter.

ON AREA <u>segment-name.area-name</u>

Identifies the area to which the specified area access privileges apply.

You can wildcard *area-name* when you revoke area access privileges. You cannot wildcard *segment-name*. The wildcard character is valid after the period following *segment-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

FROM

Specifies the users or groups from whom you are revoking area access privileges.

PUBLIC

Specifies all users.

The privileges must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.12.5 Example

Revoking area access privileges: The following statement revokes an area access privilege from the specified user:

```
revoke dbawrite
  on area gl."account-area"
  from alex;
```

14.12.6 For more information

■ **About granting the privilege to access an area**, see 14.4, "GRANT area access privileges" on page 14-13

14.13 REVOKE non-SQL definition privilege

14.13.1 Purpose

Revokes from one or more users or groups the privilege of referencing a non-SQL-defined schema in an SQL schema definition.

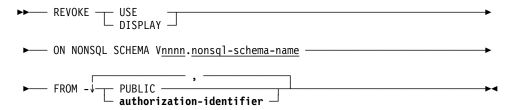
14.13.2 Authorization

To revoke USE privilege on a non-SQL-defined schema, you must hold one of these privileges:

- Grantable USE privilege on the non-SQL-defined schema
- DBADMIN on the dictionary containing the non-SQL schema definition
- SYSADMIN

You must be connected to the dictionary containing the non-SQL-defined schema when you issue the statement.

14.13.3 Syntax



14.13.4 Parameters

USE

Specifies that you are revoking the USE privilege on the non-SQL-defined schema identified in the ON parameter to the users or groups identified in the FROM parameter.

DISPLAY

Specifies that you are revoking the DISPLAY privilege on the non-SQL-defined schema identified in the ON parameter to the users or groups identified in the FROM parameter.

ON NONSQL SCHEMA

Specifies the non-SQL-defined schema to which the USE privilege applies.

Vnnnn.nonsql-schema-name

Specifies the version number and name of the non-SQL-defined schema. The version number (*nnnn*) must include leading zeros.

You can wildcard *nonsql-schema-name*. You cannot wildcard V*nnnn*. The wildcard character is valid after the period following V*nnnn*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

FROM

Specifies the users or groups from whom you are revoking the USE privilege.

PUBLIC

Specifies all users.

The privilege must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privilege must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.13.5 Example

Revoking use of a non-SQL-defined schema: The following statement revokes the privilege of referencing a non-SQL-defined schema when creating an SQL schema:

```
revoke use
  on nonsql schema v0001.ap
  from sam;
```

14.13.6 For more information

■ **About granting the privilege to use a non-SQL-defined schema**, see 14.5, "GRANT non-SQL definition privilege" on page 14-15

14.14 REVOKE physical database definition privileges

14.14.1 Purpose

Revokes from one or more users or groups the privilege of executing the DMCL, DBTABLE, and SEGMENT physical DDL statements.

14.14.2 Authorization

To revoke a definition privilege on a DMCL or DBTABLE, you must hold one of these privileges:

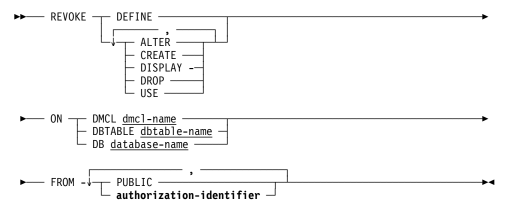
- The corresponding grantable privilege
- DBADMIN on DB SYSTEM
- SYSADMIN

To revoke a physical definition privilege on a database, you must hold one of these privileges:

- The corresponding grantable privilege
- DBADMIN on the database
- SYSADMIN

You must be connected to the system dictionary when you issue the statement.

14.14.3 Syntax



14.14.4 Parameters

DEFINE

Revokes the ALTER, CREATE, DISPLAY, DROP, and USE privileges on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

ALTER

Revokes the ALTER privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

CREATE

Revokes the CREATE privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DISPLAY

Revokes the DISPLAY privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DROP

Revokes the DROP privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

USE

Revokes the USE privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

ON

Specifies the resource to which the definition privileges apply.

DMCL dmcl-name

Identifies a DMCL.

You can wildcard dmcl-name.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

DBTABLE dbtable-name

Identifies a database name table.

You can wildcard dbtable-name.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

DB database-name

Identifies a segment or a name in the database name table.

You can wildcard database-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

FROM

Specifies the users or groups from whom you are revoking definition privileges.

PUBLIC

Specifies all users.

The privileges must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.14.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

14.14.6 Example

Revoking privilege to issue DMCL statements: The following statement revokes from the user the privilege to issue DMCL definition statements for DMCL99:

revoke define on dmcl dmcl99 from ryan;

14.14.7 For more information

■ **About granting privilege to define physical database resources**, see 14.6, "GRANT physical database definition privileges" on page 14-17

14.15 REVOKE SQL definition privileges

14.15.1 Purpose

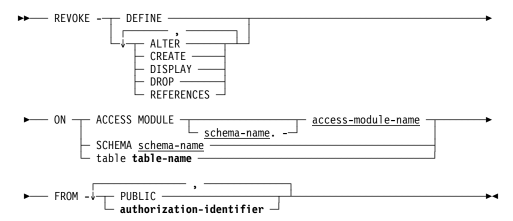
Revokes from one or more users or groups the privilege of performing selected actions on a specified schema, access module, table, or view.

14.15.2 Authorization

To revoke a definition privilege for an SQL-defined database resource, one of the following must be true:

- You hold the grantable definition privilege on the resource
- You own the resource
- You hold DBADMIN privilege on the dictionary containing the definitions
- You hold SYSADMIN privilege

14.15.3 Syntax



14.15.4 Parameters

DEFINE

Revokes the ALTER, CREATE, DISPLAY, and DROP privileges on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

ALTER

Revokes the ALTER privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

CREATE

Revokes the CREATE privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DISPLAY

Revokes the DISPLAY privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

DROP

Revokes the DROP privilege on the resource identified in the ON parameter from the users or groups identified in the FROM parameter.

REFERENCES

Revokes the REFERENCES privilege on the table identified in the ON parameter from the users or groups identified in the FROM parameter.

ON

Specifies the resource to which the definition privileges apply.

ACCESS MODULE access-module-name

Identifies an access module.

Privileges on any version of access-module-name in the associated schema are revoked.

You can wildcard *access-module-name*. If you specify *schema-name*, the wildcard character is valid after the period following *schema-name*.

►► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

schema-name

Identifies the schema associated with access-module-name.

► For information on using a schema name to qualify an access module name, refer to the *CA-IDMS SQL Reference Guide*.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

SCHEMA schema-name

Identifies an SQL schema.

You can wildcard schema-name.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

table table-name

Identifies a table or view.

You can wildcard either *table-identifier* or *view-identifier* when you revoke definition privilege on **table-name**.

You can wildcard either *table-identifier* or *view-identifier* when you grant definition privileges on **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

FROM

Specifies the users or groups from whom you are revoking definition privileges.

PUBLIC

Specifies all users.

The privileges must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.15.5 Usage

The DEFINE keyword: When you use the DEFINE keyword with a GRANT statement, you grant a set of definition privileges on a resource to one or more users or groups.

When you use the DEFINE keyword with a REVOKE statement, you revoke all definition privileges that have been previously granted on the resource from the specified users or groups.

This means that if you GRANT CREATE privilege on a resource, you can revoke the privilege with either a REVOKE CREATE statement or a REVOKE DEFINE statement. Using REVOKE DEFINE is an efficient technique when you intend to revoke all definition privileges on the resource from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT DEFINE on a resource to a user and then REVOKE DROP on the resource from the same user as a way to grant all but one definition privilege.

14.15.6 Example

Revoking privileges on a schema: The following statement revokes the ALTER, CREATE, DISPLAY, and DROP privileges on all schemas that begin with 'DSF' from user DSF:

revoke define
 on schema dsf*
 from dsf;

14.15.7 For more information

■ **On granting SQL definition privileges**, see 14.7, "GRANT SQL definition privileges" on page 14-22

14.16 REVOKE table access privileges

14.16.1 Purpose

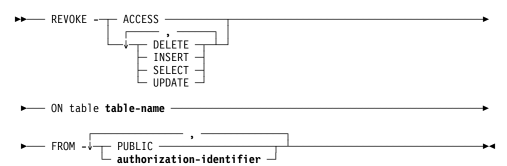
Revokes from one or more users or groups the privilege of accessing a specified table or view in a specified way.

14.16.2 Authorization

To revoke a table or view access privilege, one of the following must be true:

- You hold the corresponding grantable privilege on the table or view
- You own the table or view
- You hold DBADMIN privilege on the database that contains the table or view data
- You hold SYSADMIN privilege

14.16.3 Syntax



14.16.4 Parameters

ACCESS

Revokes the DELETE, INSERT, SELECT, and UPDATE privileges on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

DELETE

Revokes the DELETE privilege on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

INSERT

Revokes the INSERT privilege on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

SELECT

Revokes the SELECT privilege on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

UPDATE

Revokes the UPDATE privilege on the table or view identified in the ON parameter from the users or groups identified in the FROM parameter.

ON table table-name

Identifies the table or view to which the access privileges apply.

Expanded syntax for **table-name** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

You can wildcard either *table-identifier* or *view-identifier* when you grant access on **table-name**. If you specify *schema-name* in **table-name**, the wildcard character is valid after the period following *schema-name*.

► For information about wildcarding, see 5.2.7, "Using a wildcard" on page 5-12.

If you do not specify *schema-name*, it defaults to the current schema in effect for your session.

FROM

Specifies the users or groups from whom you are revoking the specified table access privileges.

PUBLIC

Specifies all users.

The privileges must have been previously given to PUBLIC by means of the GRANT statement.

authorization-identifier

Identifies a user or group.

The privileges must have been previously given to **authorization-identifier** by means of the GRANT statement.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.16.5 Usage

The ACCESS keyword: When you use the ACCESS keyword with a GRANT statement, you grant a set of access privileges on a table or view to one or more users or groups.

When you use the ACCESS keyword with a REVOKE statement, you revoke any access privileges that have been previously granted on the table or view from the specified users or groups.

This means that if you GRANT SELECT privilege on a table, you can revoke the privilege with either a REVOKE SELECT statement or a REVOKE ACCESS statement. Using REVOKE ACCESS is an efficient technique when you intend to revoke all access privileges on a table from a user or group, whether the privileges were granted singly or as a set.

Similarly, you can GRANT ACCESS on a table to a user and then REVOKE DELETE on the table from the same user as a way to grant all but one table access privilege.

14.16.6 Example

Revoking selected privileges on a table: The following statement revokes the SELECT and UPDATE privileges on the EMPLOYEE table associated with the current schema from users KRP, SAE, and PGD:

revoke select, update
 on employee
 from krp, sae, pgd;

14.16.7 For more information

■ On granting table access privileges, see 14.8, "GRANT table access privileges" on page 14-26

14.17 TRANSFER OWNERSHIP

14.17.1 Purpose

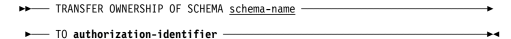
Passes ownership of an SQL schema from one user or group to another user or group.

14.17.2 Authorization

To transfer ownership, one of the following must be true:

- You own the schema
- You hold DBADMIN privilege on the dictionary in which the schema is defined
- You hold SYSADMIN privilege

14.17.3 Syntax



14.17.4 Parameters

OF SCHEMA schema-name

Specifies the schema whose ownership is being transferred to the user or group identified in the TO parameter.

Schema-name must identify a schema defined in the dictionary.

TO authorization-identifier

Identifies a user or group.

Expanded syntax for **authorization-identifier** is presented in Chapter 11, "Notes on Security Statement Syntax" on page 11-1.

14.17.5 Usage

Schema ownership: At any given time, a schema can be owned by one user or group. The initial owner is the user who created the schema. When ownership of a schema is transferred to a group, each user in the group has all the privileges associated with ownership.

Ownership of other resources: Technically, schemas are the only database resources that users own. However, by association, the user or group that owns a schema is also said to own the tables, views, and access modules in the schema.

Ownership privileges: The owner of a schema has all applicable privileges on resources in the schema, as well as the privilege of granting those privileges to other users or groups. If you transfer ownership of a schema to another user or group, you no longer own the resources in the schema.

14.17.6 Examples

Transferring ownership to a single user: The following TRANSFER OWNERSHIP statement transfers ownership of the PKE_SCH schema to user PKE:

transfer ownership of schema pke_sch
 to pke;

Transferring ownership to a group: The following TRANSFER OWNERSHIP statement transfers ownership of the SALES schema to the SALES_GRP group:

transfer ownership of schema sales
 to sales_grp;

14.17.7 For more information

■ On creating a schema, refer to "CREATE SCHEMA" in the *CA-IDMS SQL Reference Guide*.

Chapter 15. Syntax for Security Display Statements

15.1 Not	es on DISPLAY/PUNCH statement syntax	15-3
15.1.1	Usage	15-3
15.1.2	Examples	15-4
15.2 DIS	PLAY SYSADMIN PRIVILEGES	15-6
15.2.1	Purpose	15-6
	Authorization	15-6
15.2.3	Syntax	15-6
15.2.4	Parameters	15-6
15.2.5	Usage	15-7
	PLAY PRIVILEGES on a global resource	15-8
	Purpose	15-8
	Authorization	15-8
	Syntax	15-8
	Parameters	15-8
	Usage	15-9
	PLAY GROUP	15-10
	Purpose	15-10
	Authorization	15-10
	Syntax	15-10
	Parameters	15-11
	Usage	15-12
	PLAY USER	-
	Purpose	
	Authorization	
		15-13
	•	15-13
	Usage	15-14
	PLAY USER PROFILE	15-16
	Purpose	15-16
	Authorization	15-16
		15-16
	Syntax Parameters Parameters	-
	PLAY DCADMIN PRIVILEGES	
	Purpose	
	Authorization	
	Syntax	15-17
		15-17
	Usage	15-18
	PLAY PRIVILEGES on a system resource	15-19
	Purpose	15-19
	Authorization	15-19
	Syntax	15-19
	Parameters	15-20
	Usage	15-21
	PLAY RESOURCE (system)	15-22
	Purpose	15-22
1592	Authorization	15-22

15.9.3	Syntax	15-22
15.9.4	Parameters	15-22
15.10 DIS	PLAY PRIVILEGES on a database resource	15-24
15.10.1	Purpose	15-24
15.10.2	Authorization	15-24
15.10.3	Syntax	15-24
15.10.4	Parameters	15-25
15.10.5	Usage	15-27
15.11 DIS	PLAY RESOURCE (database)	15-28
15.11.1	Purpose	15-28
15.11.2	Authorization	15-28
15.11.3	Syntax	15-28
15 11 4	Parameters	15-29

15.1 Notes on DISPLAY/PUNCH statement syntax

How to submit statements: You submit security DISPLAY statements through the CA-IDMS Command Facility in online mode or batch mode,

What DISPLAY statements do: DISPLAY statements enable you to display resource definitions in a CA-IDMS centralized security database and privileges granted on resources.

What PUNCH statements do: PUNCH statements submitted online display the output online as DISPLAY statements do.

PUNCH statements submitted in batch mode write the output to the SYSPCH file.

Common parameters: The parameters described below are valid in all DISPLAY statements:

WITh display-option

Specifies that output is to include information represented by **display-option**.

ALSo WITh display-option

Specifies that output is also to include information represented by **display-option**.

WIThout display-option

Specifies that output is to exclude information represented by display-option.

AS SYNtax

Specifies that lines of output representing executable syntax do not begin with comment characters.

AS COMments

Specifies that lines of output representing executable syntax begin with comment characters.

15.1.1 Usage

Wildcards: If a wildcarded name was used in the resource definition or the grant of privilege on the resource, the DISPLAY statement must specify the wildcarded name.

Correspondence to DDDL syntax: The common parameters for DISPLAY statements described above have the same function that they have in DDDL syntax. In general, the conventions of security DISPLAY statement syntax will be familiar to the DDDL user.

► For more information about DDDL, refer to *CA-IDMS IDD DDDL Reference Guide*.

15.1.2 Examples

Specifying AS SYNTAX: This example shows the output of a security DISPLAY statement that specifies AS SYNTAX:

```
DISPLAY USER DICK WITH ALL AS SYNTAX;
     CREATE USER DICK
         USER IS ACTIVE
         DESCRIPTION 'CHIEF ANALYST'
         NAME 'RICHARD A. ANALYST'
         PASSWORD ASSIGNED
         PROFILE PAYROLL
*+
         CREATED 1991-07-18-12.51.17.187373 BY KKS
         LAST UPDATED 1991-07-18-12.51.23.000517 BY KKS
         WITHIN GROUP DEVTEAM
         HOLDS DEFINE PRIVILEGES ON USER TOM
         HOLDS DEFINE PRIVILEGES ON SYSTEM SYSTEM71
*+
         HOLDS SIGNON PRIVILEGES ON SYSTEM SYSTEM71
         HOLDS DBADMIN PRIVILEGES ON DB FRED
         HOLDS DBAWRITE PRIVILEGES ON AREA THESEGMENT.CORPTSP
         HOLDS USE PRIVILEGES ON DMCL THEDMCL
*+
         HOLDS USE PRIVILEGES ON DBTABLE THEDBTABLE
*+
         HOLDS USE PRIVILEGES ON DB THEDB
*+
         HOLDS EXECUTE PRIVILEGES ON CATEGORY CATE3
*+
*+
         HOLDS EXECUTE PRIVILEGES ON ACTIVITY DCMT.N002
         HOLDS REFERENCES PRIVILEGES ON ACCESS MODULE THESCHEMA. THEAM
*+
         HOLDS EXECUTE PRIVILEGES ON ACCESS MODULE THESCHEMA.THEAM
*+
         HOLDS ALL PRIVILEGES ON TABLE THESCHEMA.THE*
*+
         HOLDS DISPLAY PRIVILEGES ON ACCESS MODULE THESCHEMA.*
*+
*+
         HOLDS DISPLAY PRIVILEGES ON ACCESS MODULE THESCHEMA.FRED*
         HOLDS REFERENCES PRIVILEGES ON TABLE THESCHEMA. THE TABLE
*+
         HOLDS SELECT, INSERT, UPDATE PRIVILEGES ON TABLE THESCHEMA.THETABLE
*+
*+
         HOLDS DISPLAY PRIVILEGES ON TABLE THESCHEMA.*
```

Specifying AS COMMENTS: This example shows the output of a security DISPLAY statement that specifies AS COMMENTS:

```
DISPLAY USER DICK WITH ALL AS COMMENTS;
     CREATE USER DICK
*+
         USER IS ACTIVE
*+
         DESCRIPTION 'CHIEF ANALYST'
*+
         NAME 'RICHARD A. ANALYST'
*+
         PASSWORD ASSIGNED
*+
         PROFILE PAYROLL
*+
         CREATED 1991-07-18-12.51.17.187373 BY KKS
         LAST UPDATED 1991-07-18-12.51.23.000517 BY KKS
         WITHIN GROUP DEVTEAM
         HOLDS DEFINE PRIVILEGES ON USER TOM
*+
         HOLDS DEFINE PRIVILEGES ON SYSTEM SYSTEM71
         HOLDS SIGNON PRIVILEGES ON SYSTEM SYSTEM71
         HOLDS DBADMIN PRIVILEGES ON DB FRED
         HOLDS DBAWRITE PRIVILEGES ON AREA THESEGMENT.CORPTSP
         HOLDS USE PRIVILEGES ON DMCL THEDMCL
         HOLDS USE PRIVILEGES ON DBTABLE THEDBTABLE
         HOLDS USE PRIVILEGES ON DB THEDB
         HOLDS EXECUTE PRIVILEGES ON CATEGORY CATE3
         HOLDS EXECUTE PRIVILEGES ON ACTIVITY DCMT.NO02
*+
*+
         HOLDS REFERENCES PRIVILEGES ON ACCESS MODULE THESCHEMA.THEAM
         HOLDS EXECUTE PRIVILEGES ON ACCESS MODULE THESCHEMA.THEAM
         HOLDS ALL PRIVILEGES ON TABLE THESCHEMA. THE*
         HOLDS DISPLAY PRIVILEGES ON ACCESS MODULE THESCHEMA.*
*+
         HOLDS DISPLAY PRIVILEGES ON ACCESS MODULE THESCHEMA.FRED*
*+
         HOLDS REFERENCES PRIVILEGES ON TABLE THESCHEMA. THETABLE
*+
*+
         HOLDS SELECT, INSERT, UPDATE PRIVILEGES ON TABLE THESCHEMA. THETABLE
         HOLDS DISPLAY PRIVILEGES ON TABLE THESCHEMA.*
*+
```

15.2 DISPLAY SYSADMIN PRIVILEGES

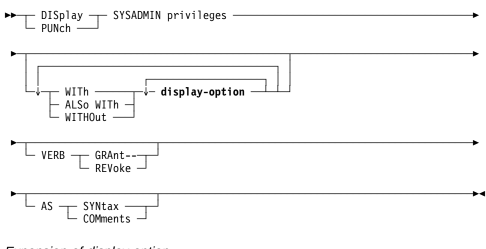
15.2.1 Purpose

Displays users who have been granted SYSADMIN privilege for the domain.

15.2.2 Authorization

To display SYSADMIN privilege, you must hold SYSADMIN privilege.

15.2.3 Syntax



Expansion of display-option



15.2.4 Parameters

ALL

Specifies all display options.

NONe

Specifies display of the privilege and the user or group to whom it was granted.

HIStory

Specifies display of:

- The date and time the privilege was granted to the user or group, and the ID of the user granted the privilege
- The date and time the privilege was last updated, and the ID of the user who updated the privilege

VERB

Specifies the verb used in the display output.

If VERB is not specified, the privilege is displayed in the form of GRANT statements.

GRAnt

Specifies display of SYSADMIN privilege in the form of GRANT statements.

REVoke

Specifies substitution of "REVOKE" for "GRANT" in the display output.

15.2.5 Usage

Specifying WITH VERB REVOKE: By specifying WITH VERB REVOKE and AS SYNTAX, you display output that you can then submit to revoke privilege from those who hold the privilege. This is useful when you need to revoke a privilege from most or all users who hold it.

However, be sure to leave at least one user with SYSADMIN privilege.

15.3 DISPLAY PRIVILEGES on a global resource

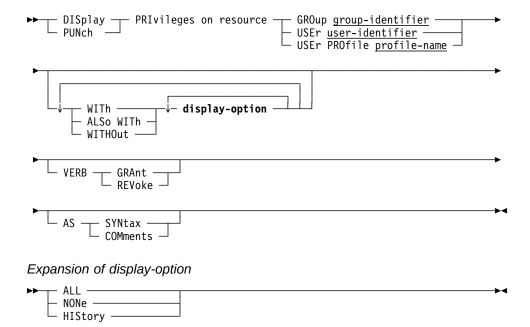
15.3.1 Purpose

Displays privileges granted on a global resource and the users and groups who hold the privilege.

15.3.2 Authorization

To display privileges on a global resource, you must hold the grantable DISPLAY privilege on the resource or SYSADMIN privilege.

15.3.3 Syntax



15.3.4 Parameters

GROup group-identifier

Identifies a group.

USEr user-identifier

Identifies a user.

USEr PROfile profile-name

Identifies a user profile.

ALL

Specifies all display options.

NONe

Specifies display of only the privileges and the authorization identifier to which they have been granted.

HIStory

Specifies display of:

- The date and time privilege on the resource was granted to the user or group, and the ID of the user granted the privilege
- The date and time privilege on the resource was last updated, and the ID of the user who updated the privilege

VERB

Specifies the verb to be used in the display output.

If VERB is not specified, privileges are displayed in the form of GRANT statements.

GRAnt

Specifies that privileges are displayed in the form of GRANT statements.

REVoke

Specifies substitution of "REVOKE" for "GRANT" in the display output.

15.3.5 Usage

Specifying WITH VERB REVOKE: By specifying WITH VERB REVOKE and AS SYNTAX, you display output that you can then submit to revoke privilege from those who hold the privilege. This is useful when you need to revoke a privilege from most or all users who hold it.

15.4 DISPLAY GROUP

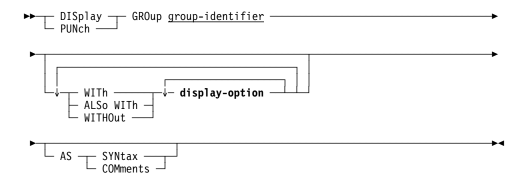
15.4.1 Purpose

Displays information about a group.

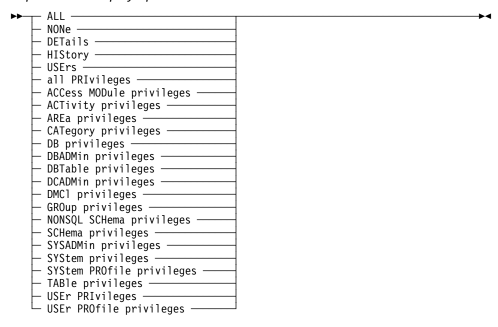
15.4.2 Authorization

To display group information, you must hold DISPLAY privilege on the group or SYSADMIN privilege.

15.4.3 Syntax



Expansion of display-option



15.4.4 Parameters

ALL

Specifies all display options.

NONe

Specifies display of the group identifier and its status (active or logically deleted).

DETails

Specifies display of the status of the group and a description of the group, if one is included in the definition.

HIStory

Specifies display of:

- The date and time the group definition was created, and the ID of the user who created the definition
- The date and time the group definition was last updated, and the ID of the user who updated the definition

USErs

Specifies display of all users who are members of the group.

all PRIvileges

Specifies display of all privileges held by the group.

ACCess MODule privileges

Specifies display of privileges on access modules, if any are held by the group.

ACTivity privileges

Specifies display of privileges on activities, if any are held by the group.

AREa privileges

Specifies display of privileges on areas, if any are held by the group.

CATegory privileges

Specifies display of privileges on categories, if any are held by the group.

DB privileges

Specifies display of privileges on databases, if any are held by the group.

DBADMin privileges

Specifies display of DBADMIN privilege, if it is held by the group.

DBTable privileges

Specifies display of privileges on database name tables, if any are held by the group.

DCADMin privileges

Specifies display of DCADMIN privilege, if it is held by the group.

DMCl privileges

Specifies display of privileges on DMCLs, if any are held by the group.

GROup privileges

Specifies display of privileges on groups, if any are held by the group.

NONSQL SCHema privileges

Specifies display of privileges on non-SQL-defined schemas, if any are held by the group.

SCHema privileges

Specifies display of privileges on SQL-defined schemas, if any are held by the group.

SYSADMin privileges

Specifies display of SYSADMIN privilege, if it is held by the group.

SYStem privileges

Specifies display of privileges on systems, if any are held by the group.

SYStem PROfile privileges

Specifies display of privileges on system profiles, if any are held by the group.

TABle privileges

Specifies display of privileges on tables, if any are held by the group.

USEr PRIvileges

Specifies display of privileges on users, if any are held by the group.

Note that at least the first three characters of the keyword PRIVILEGES must be specified to display users on which the group holds privileges. This removes any potential ambiguity with specification of the USERS display option described above.

USEr PROfile privileges

Specifies display of privileges on user profiles, if any are held by the group.

15.4.5 Usage

Privileges assigned in more than one dictionary: It may be necessary to connect to more than one dictionary to see all privileges assigned to a group. For example, if you issue the DISPLAY statement while connected to the system dictionary, the output will not include the SQL table privileges assigned in an application dictionary.

15.5 DISPLAY USER

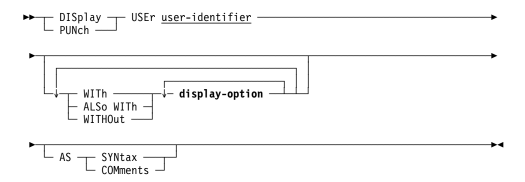
15.5.1 Purpose

Displays information about a user.

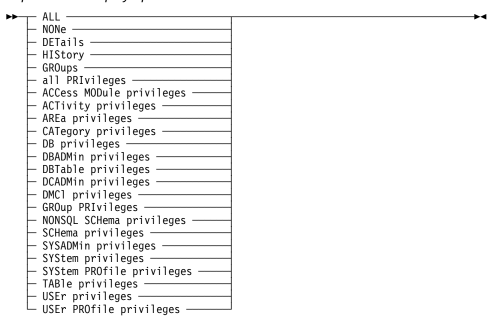
15.5.2 Authorization

To display user information, you must hold SYSADMIN privilege.

15.5.3 Syntax



Expansion of display-option



15.5.4 Parameters

ALL

Specifies all display options.

NONe

Specifies display of only the user identifier and its status (active or logically deleted).

DETails

Specifies display of this information about the user:

- The status of the user identifier
- The user's name
- Whether a password has been assigned to the user
- The user profile, if any, associated with the user
- The description, if any, of the user

HIStory

Specifies display of:

- The date and time the user definition was created, and the ID of the user who created the definition
- The date and time the user definition was last updated and the ID of the user who updated the definition

GROups

Specifies display of all groups of which the user is a member.

all PRIvileges

Specifies display of all privileges held by the user.

ACCess MODule privileges

Specifies display of privileges on access modules, if any are held by the user.

ACTivity privileges

Specifies display of privileges on activities, if any are held by the user.

AREa privileges

Specifies display of privileges on areas, if any are held by the user.

CATegory privileges

Specifies display of privileges on categories, if any are held by the user.

DB privileges

Specifies display of privileges on databases, if any are held by the user.

DBADMin privileges

Specifies display of DBADMIN privilege, if it is held by the user.

DBTable privileges

Specifies display of privileges on database name tables, if any are held by the user.

DCADMin privileges

Specifies display of DCADMIN privilege, if it is held by the user.

DMCl privileges

Specifies display of privileges on DMCLs, if any are held by the user.

GROup PRIvileges

Specifies display of privileges on groups, if any are held by the user.

Note that at least the first three characters of the keyword PRIVILEGES must be specified to display groups on which the user holds privileges. This removes any potential ambiguity with specification of the GROUPS display option described above.

NONSQL SCHema privileges

Specifies display of privileges on non-SQL-defined schemas, if any are held by the user.

SCHema privileges

Specifies display of privileges on SQL-defined schemas, if any are held by the user.

SYSADMin privileges

Specifies display of SYSADMIN privilege, if it is held by the user.

SYStem privileges

Specifies display of privileges on systems (including SIGNON), if any are held by the user.

SYStem PROfile privileges

Specifies display of privileges on system profiles, if any are held by the user.

TABle privileges

Specifies display of privileges on tables, if any are held by the user.

USEr privileges

Specifies display of privileges on users, if any are held by the user.

USEr PROfile privileges

Specifies display of privileges on user profiles, if any are held by the user.

15.5.5 Usage

Privileges assigned in more than one dictionary: It may be necessary to connect to more than one dictionary to see all privileges assigned to a user. For example, if you issue the DISPLAY statement while connected to the system dictionary, the output will not include the SQL table privileges assigned in an application dictionary.

15.6 DISPLAY USER PROFILE

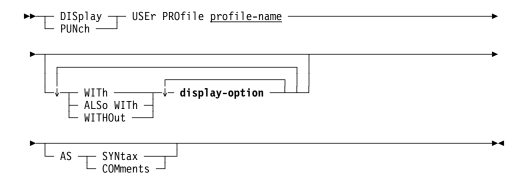
15.6.1 Purpose

Displays information about a user profile.

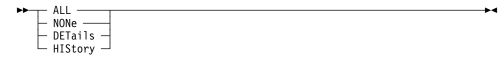
15.6.2 Authorization

To display user profile information, you must hold DISPLAY privilege on the user profile or SYSADMIN privilege.

15.6.3 Syntax



Expansion of display-option



15.6.4 Parameters

ALL

Specifies all display options.

NONe

Specifies display of the profile name.

DETails

Specifies display of all attributes defined in the profile.

HIStory

Specifies display of:

- The date and time the user profile definition was created, and the ID of the user who created the definition
- The date and time the user profile definition was last updated, and the ID of the user who updated the definition

15.7 DISPLAY DCADMIN PRIVILEGES

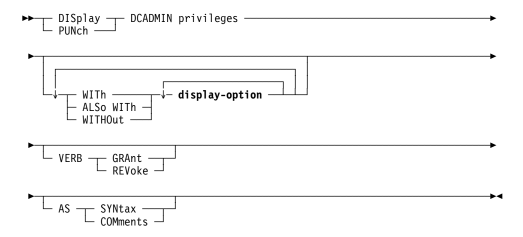
15.7.1 Purpose

Displays users and groups who hold DCADMIN privilege for the system.

15.7.2 Authorization

To display DCADMIN privilege, you must hold DCADMIN privilege or SYSADMIN privilege.

15.7.3 Syntax



Expansion of display-option



15.7.4 Parameters

ALL

Specifies all display options.

NONe

Specifies display of the users or groups to whom the privilege was granted.

HIStory

Specifies display of:

- The date and time the privilege was granted to the user or group, and the ID of the user granted the privilege
- The date and time the privilege was last updated, and the ID of the user who updated the privilege

VERB

Specifies the verb used in the display output.

If VERB is not specified, the privilege is displayed in the form of GRANT statements.

GRAnt

Specifies that the privilege is displayed in the form of GRANT statements.

REVoke

Specifies substitution of "REVOKE" for "GRANT" in the display output.

15.7.5 Usage

Specifying WITH VERB REVOKE: By specifying WITH VERB REVOKE and AS SYNTAX, you display output that you can then submit to revoke privilege from those who hold the privilege. This is useful when you need to revoke a privilege from most or all users who hold it.

15.8 DISPLAY PRIVILEGES on a system resource

15.8.1 Purpose

Displays privileges granted on a system resource and the users and groups who hold the privileges.

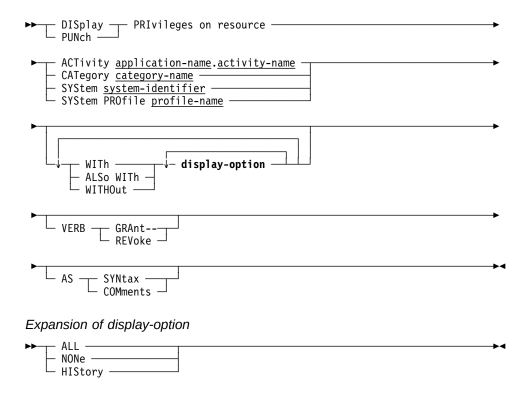
15.8.2 Authorization

To display privileges on a system resource, you must hold one of these privileges:

- DCADMIN privilege
- SYSADMIN privilege

You can display privileges on a system or system profile if you hold DISPLAY privilege WITH GRANT OPTION on the resource.

15.8.3 Syntax



15.8.4 Parameters

ACTivity

Specifies that the type of resource is activity.

application-name.activity-name

Identifies the application in which the activity is defined and the name of the activity.

CATegory

Specifies that the type of resource is category.

category-name

Identifies the category.

SYStem

Specifies that the type of resource is system.

system-identifier

Identifies the system.

SYStem PROfile

Specifies that the type of resource is system profile.

profile-name

Identifies the system profile.

ALL

Specifies all display options.

NONe

Specifies display of only the privileges and the authorization identifier to which they have been granted.

HIStory

Specifies display of:

- The date and time privilege on the resource was granted to the user or group, and the ID of the user who granted the privilege
- The date and time privilege on the resource was last updated, and the ID of the user who updated the privilege

VERB

Specifies the verb to be used in the display output.

If VERB is not specified, the privilege is displayed in the form of GRANT statements.

GRAnt

Specifies that privileges are to be displayed in the form of GRANT statements.

REVoke

Specifies substitution of "REVOKE" for "GRANT" in the display output.

15.8.5 Usage

Specifying WITH VERB REVOKE: By specifying WITH VERB REVOKE and AS SYNTAX, you display output that you can then submit to revoke privilege from those who hold the privilege. This is useful when you need to revoke a privilege from most or all users who hold it.

15.9 DISPLAY RESOURCE (system)

15.9.1 Purpose

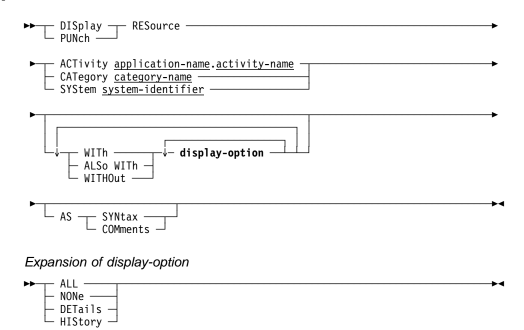
Displays information about a system resource.

15.9.2 Authorization

To display a system resource, you must hold one of these privileges:

- DISPLAY privilege WITH GRANT OPTION on the resource
- DCADMIN privilege
- SYSADMIN privilege

15.9.3 Syntax



Note: The DETAILS option is meaningful only for the CATEGORY resource type.

15.9.4 Parameters

ACTivity

Specifies that the type of resource is activity.

application-name.activity-name

Identifies the application in which the activity is defined and the activity name.

CATegory

Specifies that the type of resource is category.

category-name

Identifies the category.

SYStem

Specifies that the type of resource is system.

system-identifier

Identifies the system.

SYStem PROfile

Specifies that the type of resource is system profile.

profile-name

Identifies the system profile.

ALL

Specifies all display options.

NONe

Specifies display of only the resource type and:

- For category, the resource name
- For activity, the activity name and number
- For system, the system identifier

DETails

For a category, specifies display of the resources in the category.

For a system profile, specifies display of the attributes defined in the profile.

HIStory

Specifies display of:

- The date and time the resource was created, and the ID of the user who created it
- The date and time the resource was last altered, and the ID of the user who altered it

15.10 DISPLAY PRIVILEGES on a database resource

15.10.1 Purpose

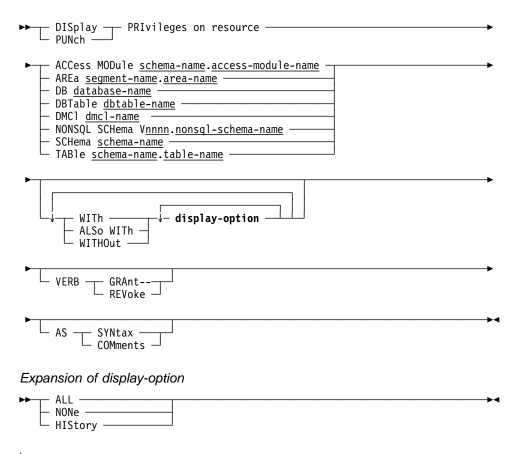
Displays privileges granted on a database resource and the users and groups who hold the privileges.

15.10.2 Authorization

To display privileges on a database resource, you must hold DBADMIN privilege on the current dictionary, SYSADMIN privilege, or the privilege listed in this table:

Resource type	Privilege to display privileges
Access Module	DISPLAY (WITH GRANT OPTION) on the access module
Area	DISPLAY (WITH GRANT OPTION) on the segment containing the area
Database	DISPLAY (WITH GRANT OPTION) on the database identified as a DB resource
Database name table	DISPLAY (WITH GRANT OPTION) on the database name table
DMCL	DISPLAY (WITH GRANT OPTION) on the DMCL
Non-SQL-defined schema	DISPLAY (WITH GRANT OPTION) on the non-SQL-defined schema
SQL-defined schema	DISPLAY (WITH GRANT OPTION) on the schema
Table	DISPLAY (WITH GRANT OPTION) on the table

15.10.3 Syntax



15.10.4 Parameters

ACCess MODule

Specifies that the type of resource is access module.

schema-name.access-module-name

Identifies the access module and its schema-name qualifier.

AREa

Specifies that the type of resource is area.

segment-name.area-name

Identifies the segment containing the area and the area name.

DB

Specifies that the type of resource is database.

database-name

Identifies a segment or a name in the database name table.

DBTable

Specifies that the type of resource is database name table.

dbtable-name

Identifies the database name table.

DMCL

Specifies that the type of resource is DMCL.

dmcl-name

Identifies the DMCL.

NONSOL SCHema

Specifies that the type of resource is non-SQL-defined schema.

Vnnnn.nonsql-schema-name

Identifies the non-SQL-defined schema and its version (nnnn).

SCHema

Specifies that the type of resource is an SQL-defined schema.

schema-name

Identifies the schema.

TABle

Specifies that the type of resource is table.

schema-name.table-name

Identifies the table and its schema-name qualifier.

ALL

Specifies all display options.

NONe

Specifies display of only the privileges and the authorization identifier to which they have been granted.

HIStory

Specifies display of:

- The date and time privilege on the resource was granted to the user or group, and the ID of the user who granted the privilege
- The date and time privilege on the resource was last updated, and the ID of the user who updated the privilege

VERB

Specifies the verb to be used in the display output.

If VERB is not specified, the privilege is displayed in the form of GRANT statements.

GRAnt

Specifies that privileges are displayed in the form of GRANT statements.

REVoke

Specifies substitution of "REVOKE" for "GRANT" in the display output.

15.10.5 Usage

Specifying WITH VERB REVOKE: By specifying WITH VERB REVOKE and AS SYNTAX, you display output that you can then submit to revoke privilege from those who hold the privilege. This is useful when you need to revoke a privilege from most or all users who hold it.

15.11 DISPLAY RESOURCE (database)

15.11.1 Purpose

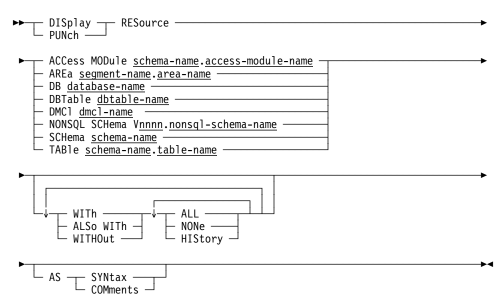
Displays information about a database resource.

15.11.2 Authorization

To display a database resource, you must hold DBADMIN privilege on the current dictionary, SYSADMIN privilege, or the privilege listed in this table:

Resource type	Privilege to display privileges
Access Module	DISPLAY on the access module
Area	DBADMIN on the segment containing the area
Database	DBADMIN on the database identified as a DB resource
Database name table	DISPLAY on the database name table
DMCL	DISPLAY on the DMCL
Non-SQL-defined schema	DISPLAY on the non-SQL-defined schema
SQL-defined schema	DISPLAY on the schema
Table	DISPLAY on the table

15.11.3 Syntax



15.11.4 Parameters

ACCess MODule

Specifies that the type of resource is access module.

schema-name.access-module-name

Identifies the access module and its schema-name qualifier.

AREa

Specifies that the type of resource is area.

segment-name.area-name

Identifies the segment containing the area and the area name.

DB

Specifies that the type of resource is database.

database-name

Identifies a segment or a name in the database name table.

DRTable

Specifies that the type of resource is database name table.

dbtable-name

Identifies the database name table.

DMCL

Specifies that the type of resource is DMCL.

dmcl-name

Identifies the DMCL.

NONSOL SCHema

Specifies that the type of resource is non-SQL-defined schema.

Vnnnn.nonsql-schema-name

Identifies the non-SQL-defined schema and its version (nnnn).

SCHema

Specifies that the type of resource is schema.

schema-name

Identifies the schema.

TABle

Specifies that the type of resource is table.

schema-name.table-name

Identifies the table and its schema-name qualifier.

ALL

Specifies all display options.

NONe

Specifies display of the resource type and name only.

HIStory

Specifies display of:

- The date and time the resource was created, and the ID of the user who created it
- The date and time the resource was last updated, and the ID of the user who updated it
- For a table or schema, the authorization identifier of the owner

Chapter 16. DISPLAY/PUNCH ALL Syntax for Security Definitions

< 1 TT .	DIGDLAW/DUNGHALL G	160
6.1 US11	ng DISPLAY/PUNCH ALL Syntax	16-3
16.1.1	Choosing which entity occurrences to display	16-3
16.1.2	Issue statements from CA-IDMS Command Facility	16-3
16.1.3	Syntax	16-3
16.1.4	Parameters	16-4
16.1.5	Usage	16-7
16.1.6	Example	16-10

16-2 CA-IDMS Security Administration		

16.1 Using DISPLAY/PUNCH ALL Syntax

In addition to using DISPLAY and PUNCH syntax for specific resource definitions in a CA-IDMS security database, you can issue either a DISPLAY ALL or PUNCH ALL statement for an entity type to display or punch all occurrences defined within that entity type. For example, you can issue a DISPLAY ALL RESOURCE AREAS to see the security definitions for all areas secured in a security database. You can also select occurrences of an entity type to display or punch by specifying:

- Conditional expressions
- First occurrence of the entity type
- Last occurrence of the entity type
- A specific number of occurrences

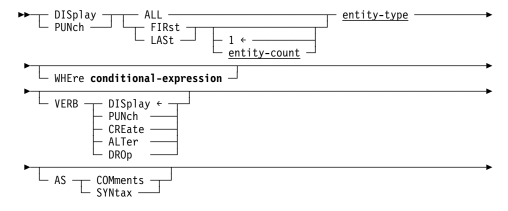
16.1.1 Choosing which entity occurrences to display

The DISPLAY and PUNCH ALL syntax supports a variety of selection criteria to select occurrences to DISPLAY or PUNCH. You can use a conditional expression with Boolean criteria to select occurrences, including a mask comparison. The mask comparison supports the use of different keywords for each entity type. A table of keywords by entity type is presented under the "Usage" section later in this chapter.

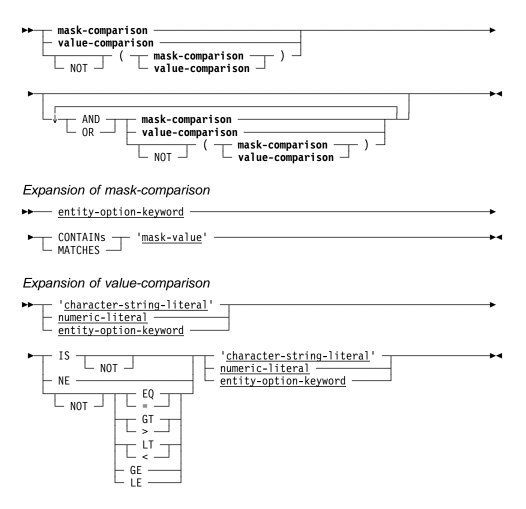
16.1.2 Issue statements from CA-IDMS Command Facility

You can issue DISPLAY/PUNCH statements from either the Online (OCF) or Batch (BCF) Command Facility.

16.1.3 Syntax



Expansion of conditional-expression



16.1.4 Parameters

entity-type

Identifies the entity type that is the object of the request. Valid values are listed in the table in the "Usage" section below.

ALL

Lists all occurrences of the requested entity type that the current user is authorized to display.

Online users: With a large number of entity occurrences, ALL may slow response time.

FIRst

Lists the first occurrence of the named entity type.

LASt

Lists the last occurrence of the named entity type.

entity-count

Specifies the number of occurrences of the named entity type to list. 1 is the default.

entity-type

Identifies the entity type that is the object of the DISPLAY/PUNCH ALL request. Valid values appear in the table under "Usage" below.

VERB DISplay/PUNch/CREate/ALTer/DROp

Specifies the verb that is to accompany DISPLAY/PUNCH output. DISPLAY is the default.

AS SYNtax

Specifies that the text output by the DISPLAY/PUNCH verb is to appear as syntax. In an online session, text displayed as syntax can be edited and resubmitted to the command facility. If the PUNCH command is issued in batch mode, the batch command facility directs the output to the SYSPCH file, where it can be edited and subsequently resubmitted.

AS COMments

Specifies that the text output by the DISPLAY/PUNCH verb be formatted as comments; comments are preceded by *+ and are ignored by the command facility.

WHEre conditional-expression

Specifies criteria to be used in selecting occurrences of the requested entity type.

The outcome of a test for the condition determines which occurrences of the named entity type are displayed.

mask-comparison

Compares an entity type operand with a mask value.

entity-option-keyword

Identifies the left operand as a syntax option associated with the named entity type. The table under "Usage" below lists valid options for each entity type.

CONTAINS

Searches the left operand for an occurrence of the right operand. The length of the right operand must be less than or equal to the length of the left operand. If the right operand is not contained entirely in the left operand, the outcome of the condition is false.

MATCHES

Compares the left operand with the right operand one character at a time, beginning with the leftmost character in each operand. When a character in the left operand does not match a character in the right operand, the outcome of the condition is false.

'mask-value'

Identifies the right operand as a character string; the specified value must be enclosed in quotation marks. *Mask-value* can contain the following special characters:

@	Matches any alphabetic character in entity-option-keyword.
#	Matches any numeric character in entity-option-keyword.

Matches any character in *entity-option-keyword*.

value-comparison

Compares values contained in the left and right operands based on the specified comparison operator.

'character-string-literal'

Identifies a character string enclosed in quotes.

numeric-literal

Identifies a numeric value.

entity-option-keyword

Identifies a syntax option associated with the named entity type; valid options for each entity type are listed in the table presented under "Usage" below.

IS

Specifies that the left operand must equal the right operand for the condition to be true.

NE

Specifies that the left operand must *not* equal the right operand for the condition to be true.

EQ/=

Specifies that the left operand must equal the right operand for the condition to be true.

GT/>

Specifies that the left operand must be greater than the right operand for the condition to be true.

LT/<

Specifies that the left operand must be less than the right operand for the condition to be true.

GE

Specifies that the left operand must be greater than or equal to the right operand for the condition to be true.

LE

Specifies that the left operand must be less than or equal to the right operand for the condition to be true.

NOT

Specifies that the opposite of the condition fulfills the test requirements. If NOT is specified, the condition must be enclosed in parentheses.

AND

Indicates the expression is true only if the outcome of both test conditions is true.

OR

Indicates the expression is true if the outcome of either one or both test conditions is true.

16.1.5 Usage

Output contains only enough information to display/punch entity: Output produced by DISPLAY or PUNCH ALL consists only of the information necessary to execute a DISPLAY/PUNCH request for each entity occurrence. For example, Resource DMCL occurrences are displayed with their name, and AREA occurrences with their fully qualified name (i.e., segmentname.areaname). In an online session, the user can execute the displayed statements by pressing [Enter]. This two-step process allows the user to scan the names of entity occurrences related to the database in which the statement is issued.

Valid entity types and option keywords for conditional expressions: The following table lists valid entity types and keywords that you can specify as *entity-type* and *entity-option-keyword* in the DISPLAY ALL and PUNCH ALL syntax.

Entity type	Entity-option keyword	Selects based on							
All Security comp	onents								
	NAMe	Unqualified Name 1							
	FUL1 NAMe	Qualified Name 1							
	RESource NAMe	Unqualified Name (Resources only) 1							
	CREated by	User who created occurrence							
	PREpared by	User who created occurrence							
	LASt UPDated by	User who last updated occurrence							
	REVised by	User who last updated occurrence							
	DATe last UPDated	Date (MM/DD/YY) occurrence last updated							
	MONth last UPDated	Month occurrence last update							
	DAY last UPDated	Day occurrence last updated							
	YEAr last UPDated	Year occurrence last updated							
	DATe CREated	Date (MM/DD/YY) occurrences created							
	MONth CREated	Month occurrence created							
	DAY CREated	Day occurrence created							
	YEAr CREated	Year occurrence created							
Global Security co	omponents								
GROups	GROup name	Name (ID) of Group							
'	STAtus	Status of GROUP							
		(ACTIVE, INACTIVE,							
		LOGICALLY DELETED)							
USErs	USEr name	Name (ID) of User							
	STAtus	Status of USER							
		(ACTIVE, INACTIVE, LOGICALLY DELETED)							
	FUL1 NAMe	Full Name of User							
	PROfile	Profile assigned to User							
USEr PROfiles	USEr PROfile name PROfile name	Profile Name							
		Profile Name							

Entity type	Entity-option keyword	Selects based on
Physical Database Se	curity components	
RESource AREas	resource AREa NAMe SEGment name	Unqualified AREA name 1 Areas's segment name
RESource DBs	resource DB NAMe	Name of Database
RESource DBTables	resource DBTable NAMe	Name of DBTable
RESource DMC1s	resource DMCL NAMe	Name of DMCL
RESource NONsql SCHEmas	resource NONSQL SCHEma NAME	Name of NON SQL Schema
SQL Security Compo	onents	
RESource ACCess MODules or RESource AMS	resource ACCess MODule NAMe resource AM NAMe AM NAMe	Unqualified Name of Access Module 1 Unqualified Name of Access Module 1 Unqualified Name of Access Module 1
	SCHema name	Schema Name of Access Module
RESource SCHemas	resource SCHema NAMe	Name of SQL Schema
RESource TABles	resource TABle NAMe SCHema NAMe	Unqualified Name of Table 1 Schema Name of Table
System Security Con	ponents	
RESource ACTivities	resource ACTivity name NUMber	Name of Activity Activity Number
RESource CATegories	resource CATegory NAMe NUMber	Name of Category Category Number
RESource SYStems	resource SYStem NAMe	Name of System
SYStem PROfiles	system PROfile NAMe	Profile Name
•		be selected using the specified in Resource Categories above).
RESource CATegory ACCess MODules or RESource CATegory AMS	ACCess MODule name DICTName DICtionary name SCHema name	Unqualified Access Module Name 1 Dictionary Name Dictionary Name SQL Schema Name
RESource category LOAd MODules	LOAd MODule name DICTName DICtionary name Version	Unqualified Load Module Name 1 Dictionary Name Dictionary Name Version Number (in V <u>nnnn</u> format)

Entity type	Entity-option keyword	Selects based on
RESource category PROgrams	PROgram name FILe name Version	Unqualified Program name File Name (CDMSLIB) Version Number (in V <u>nnnn</u> format)
RESource category QUEues	QUEue name	Name of Queue
RESource category RUNunits	RUNunit name DATabase NAMe DBName SUBschema name PROgram name	Unqualified Rununit name 1 Database Name Database Name Subschema Name Program Name
RESource category TASks	TASk name	Name of task

Note:

1 Unqualified name selections are based on the primary name of the entity occurrence only. To select based on the fully qualified occurrence name, token FULL NAME must be specified. Security components with qualified names are specified in the table below.

Fully qualified names of security components: The fully qualified names of security components are listed in the table that follows.

Resource	Fully qualified name
ACCESS MODULE	schema-name.access-module-name
AREA	segment-name.area-name
TABLE	schema-name.table-name
CATEGORY ACCESS MODULE	dictname.schema-name.access-module-name
CATEGORY LOAD MODULE	dictname.Vnnnn.load-module-name
CATEGORY RUNUNIT	dbname.subschema-name.program-name
CATEGORY PROGRAM	CDMSLIB.program-name or Vnnnn.program-name

For all other security components, unqualified and qualified names are the same.

Date and Year 2000 support: You can use date selection criteria as well as year 2000 support in DISPLAY/PUNCH ALL statements to display security entities.

You implement date selection criteria in these WHERE clause options:

DATE CREATED

■ DATE LAST UPDATED

You can specify the date as a *value-comparison* string in the form 'MM/DD/YY' in the right-hand side of the conditional expression. CA-IDMS extracts it in CCYYMMDD form to accurately determine the relationship of dates. For example, this DISPLAY ALL statement:

```
DISPLAY ALL USERS WHERE DATE CREATED > '01/01/96';
```

establishes a search criteria to identify the USERS whose DATE CREATED values are greater than the specified string. The DISPLAY ALL process determines that the date '01/01/96' is greater than the date '12/31/95'.

Alternatively, you may specify the *value-comparison* string on either side of the conditional expression in the form 'CCYYMMDD' to achieve the same results.

You can also substitute day, month, or year for each of these WHERE clause options. For example, this DISPLAY ALL statement specifies a search condition that is based on month and year:

```
DISPLAY ALL RESOURCE AREAS
WHERE MONTH CREATED = '01'
AND YEAR CREATED > '95';
```

Default order of precedence applied to logical operators: Conditional expressions can contain a single condition, or two or more conditions combined with the logical operators AND or OR. The logical operator NOT specifies the opposite of the condition. The command facility evaluates operators in a conditional expression one at a time, from left to right, in order of precedence. The default order of precedence is as follows:

- MATCHES or CONTAINS keywords
- EQ, NE, GT, LT, GE, LE operators
- NOT
- AND
- OR

If parentheses are used to override the default order of precedence, the command facility evaluates the expression within the innermost parentheses first.

16.1.6 Example

The following examples show sample DISPLAY statements for security definitions.

DISPLAY ALL GROUPS WHERE STATUS IS 'ACTIVE'

OCF 15.0 ONLINE IDMS NO ERRORS 1/8 DISPLAY ALL GROUPS WHERE STATUS IS 'ACTIVE' *+ Status = 0 SQLSTATE = 00000 DISPLAY GROUP "TESTGROUP"; DISPLAY GROUP "PUBLIC"; *+ DISPLAY GROUP "MIS"; *+ DISPLAY GROUP "HR"; *+ DISPLAY GROUP "ACCOUNTING"; *+ *+ I DC601157 NO MORE ENTITY OCCURRENCES FOUND WORD 1 DISPLAY ALL USERS WHERE USER NAME MATCHES 'SP' OCF 15.0 ONLINE IDMS NO ERRORS 1/4 DISPLAY ALL USERS WHERE USER NAME MATCHES 'SP' SQLSTATE = 00000 *+ Status = 0 *+ DISPLAY USER "SPILL01"; *+ DISPLAY USER "SPANL01"; *+ I DC601157 NO MORE ENTITY OCCURRENCES FOUND WORD 1

Osing Dior L	AY/PUNCH ALL Syn	lax		

Appendix A. Security Macro JCL

A.1 OS	S/390 JCL																A-3
A.1.	1 #CTABGEN																A-3
A.1.	2 #DGTBGEN																A-4
	3 #SECRTT .																
A.2 V	SE/ESA JCL .																A-5
A.2.	1 #CTABGEN																A-5
	2 #DGTBGEN																A-6
A.2.	3 #SECRTT .																A-7
A.3 CI	MS commands																A-8
A.3.	1 #CTABGEN																A-8
A.3.	2 #DGTBGEN																A-9
A.3.	3 #SECRTT .																A-10
A.4 BS	S2000/OSD JCL																A-11
A.4.	1 #CTABGEN																A-11
A.4.	2 #DGTBGEN																A-12
A.4.	3 #SECRTT .					_	_										A-13



A.1 OS/390 JCL

Using SMP/E: Any modifications to CA-IDMS load libraries in OS/390 should be applied by SMP/E.

► For instructions on how to assemble and link edit a module using SMP/E, refer to CA-IDMS Installation and Maintenance Guide - OS/390.

A.1.1 #CTABGEN

The #CTABGEN macro can be assembled and linked into RHDCMT00 using the UMODTABC JCL installed in the SAMPJCL library. Certain situations or site requirements may compel you to assemble and link #CTABGEN outside of SMP/E. For these cases, use the alternative JCL provided below.

CAUTION:

Before job submission, copy RHDCTM00 from the SMP/E target load library to a non-SMP/E IDMS load library.

```
EXEC ASMFCL
//ASM.SYSLIB
                    DSN=idms.maclib,DISP=SHR
               DD
               DD
                    DSN=<u>sys1.maclib</u>,DISP=SHR
//ASM.SYSIN
               DD
         #CTABGEN macro
//LKED.SYSLMOD DD
                    DSN=<u>idms.loadlib</u>,DISP=SHR
//LKED.SYSIN
 REPLACE RHDCCTAB
 INCLUDE SYSLMOD(RHDCMT00)
 ENTRY
         MT00EP1
         AMODE(31), RMODE(ANY)
 MODE
         RHDCMT00(R)
 NAME
//*
```

idms.loadlib	Data set name of the CA-IDMS load library
idms.maclib	Data set name of the CA-IDMS macro library
sys1.maclib	Data set name of the operating system macro library

A.1.2 #DGTBGEN

```
EXEC ASMFCL
                       DSN=<u>idms.maclib</u>,DISP=SHR
DSN=<u>sys1.maclib</u>,DISP=SHR
//ASM.SYSLIB
                 DD
                 DD
//ASM.SYSIN
                 DD
          #DGTBGEN macro
          END
//LKED.SYSLMOD DD DSN=<u>idms.loadlib</u>,DISP=SHR
//LKED.SYSIN DD
 REPLACE DBUGSTAB
 INCLUDE SYSLMOD (DBUGMAIN)
          CTRLEP1
 ENTRY
          AMODE(31), RMODE(ANY)
MODE
          DBUGMAIN(R)
 NAME
//*
```

idms.loadlib	Data set name of the CA-IDMS load library
idms.maclib	Data set name of the CA-IDMS macro library
sys1.maclib	Data set name of the operating system macro library

A.1.3 #SECRTT

```
EXEC ASMFCL
//ASM.SYSLIB
                 DD DSN=<u>idms.maclib</u>,DISP=SHR
                 DD DSN=<u>sys1.maclib</u>,DISP=SHR
//ASM.SYSIN
                 DD
          #SECRTT TYPE=INITIAL
#SECRTT macros
          #SECRTT TYPE=FINAL
          END
//LKED.SYSLMOD DD DSN=<u>idms.loadlib</u>,DISP=SHR
//LKED.SYSIN DD *
ENTRY
          SRTTEP1
MODE
          AMODE(31), RMODE(ANY)
NAME
          RHDCSRTT(R)
//*
```

idms.loadlib	Data set name of the CA-IDMS load library
idms.maclib	Data set name of the CA-IDMS macro library
sys1.maclib	Data set name of the operating system macro library

A.2 VSE/ESA JCL

Using MSHP: Any modifications to CA-IDMS load libraries in VSE/ESA should be applied by MSHP.

►► For instructions on how to assemble and link edit a module using MSHP, refer to *CA-IDMS Installation and Maintenance Guide - VSE/ESA*.

A.2.1 #CTABGEN

```
// DLBL
             <u>userlib</u>
             ,nnnnnn
SOURCE,SEARCH=(userlib.idmslib)
// EXTENT
// LIBDEF
// OPTION
    PHASE
              RHDCMT00,*
// EXEC
             ASMA90
              #CTABGEN macro
              END
   INCLUDE RHDCMTUF INCLUDE RHDCMT00
    ENTRY
             MT00EP1
// DLBL
              <u>userlib</u>
// EXTENT
             ,<u>nnnnnn</u>
PHASE,TO=(<u>userlib.idmslib</u>)
// LIBDEF
// EXEC
              LNKEDT
```

nnnnn	Volume serial number of the library					
<u>userlib</u>	Filename of the user library					
userlib.idmslib	File identifier of the CA-IDMS sublibrary					

A.2.2 #DGTBGEN

```
// DLBL userlib
// EXTENT ,nnnnnn
// LIBDEF SOURCE,SEARCH=(userlib.idmslib)
// OPTION CATAL
    PHASE DBUGMAIN,*
// EXEC
             ASMA90
              #DGTBGEN macro
              END
INCLUDE DBUGCTRL
INCLUDE DBUGSTGM
INCLUDE DBUGIO
INCLUDE DBUGCIBP
INCLUDE DBUGPARS
INCLUDE DBUGMENU
INCLUDE DBUGMTXT
INCLUDE DBUGPCMP
INCLUDE DBUGPSGL
INCLUDE DBUGPMSC
INCLUDE DBUGGEXP
INCLUDE DBUGTREE
INCLUDE DBUGNTRP
INCLUDE DBUGSCTY
INCLUDE DBUGPTCH
INCLUDE DBUGMSGM
INCLUDE ADSODSEC
    ENTRY CTRLEP1
// DLBL userlib
// EXTENT ,nnnnnn
// LIBDEF PHASE,TO=(userlib.idmslib)
// EXEC LNKEDT
```

nnnnn	Volume serial number of the library				
userlib	Filename of the user library				
userlib.idmslib	File identifier of the CA-IDMS sublibrary				

A.2.3 #SECRTT

```
// DLBL userlib
// EXTENT
// DIBDEF SOURCE, SEARCH=(userlib.idmslib)
// OPTION CATAL
PHASE RHDCSRTT,*
// EXEC ASMA90
#SECRTT TYPE=INITIAL
#SECRTT macro
...
#SECRTT TYPE=FINAL
END
/*
ENTRY SRTTEP1
// DLBL userlib
// EXTENT
// DLBL userlib
// EXTENT
// LIBDEF PHASE, TO=(userlib.idmslib)
// EXEC LNKEDT
```

nnnnnn	Volume serial number of the library						
<u>userlib</u>	Filename of the user library						
userlib.idmslib	File identifier of the CA-IDMS sublibrary						

A.3 CMS commands

A.3.1 #CTABGEN

```
GLOBAL MACLIB idmslib

FILEDEF TEXT DISK RHDCCTAB TEXT A

ASSEMBLE ctabgen (NODECK OBJECT

TXTLIB DEL userlib RHDCCTAB

TXTLIB ADD userlib RHDCCTAB

FILEDEF SYSLST PRINTER

FILEDEF SYSLMOD DISK idmslib LOADLIB a2 (RECFM V LRECL 1024 BLKSIZE 1024

FILEDEF objlib2 DISK idmslib2 TXTLIB a2

FILEDEF objlib DISK userlib TXTLIB a2

LKED linkctl
```

<u>ctabgen</u>	Filename of the file containing the #CTABGEN macro statement (see the example following this table)	
<u>idmslib</u>	Filename of the CA-IDMS MACLIB library	
idmslib LOADLIB a2	Filename of the CA-IDMS LOADLIB library containing the RHDCCTAB module	
idmslib2 TXTLIB a2	Filename of the CA-IDMS TXTLIB library containing the RHDCMT00 module	
linkctl	Filename of the file containing the linkage editor control statements (see the example following this table)	
<u>objlib</u>	DDname of the user LOADLIB library	
objlib2	DDname of the second CA-IDMS OBJLIB library	
<u>userlib</u>	Filename of the user TXTLIB library	
userlib TXTLIB a2	File identifier of the user TXTLIB library	

Sample ctabgen file: To execute this macro using the above commands, place the macro source in CTABGEN ASSEMBLE A.

```
#CTABGEN XCTA00010 (N001,99), XCTA00020 (N003,00), XCTA00100 (N013,98) CTA00140 CTA00150
```

Sample linkctl file: To invoke these linkage statements using the above commands, place them in LINKCTL TEXT A.

INCLUDE objlib(RHDCCTAB)
INCLUDE objlib2(RHDCMTUF)
INCLUDE objlib2(RHDCMT00)
ENTRY MT00EP1
NAME RHDCMT00

A.3.2 #DGTBGEN

GLOBAL MACLIB idms1ib
FILEDEF TEXT DISK DBUGSTAB TEXT A
ASSEMBLE dgtbgen (NODECK OBJECT
TXTLIB DEL userlib DBUGSTAB
TXTLIB ADD userlib DBUGSTAB
FILEDEF SYSLST PRINTER
FILEDEF SYSLMOD DISK idms1ib LOADLIB a2 (RECFM V LRECL 1024 BLKSIZE 1024
FILEDEF obj1ib DISK userlib TXTLIB a2
FILEDEF obj1ib DISK userlib TXTLIB a2
LKED linkctl

dgtbgen	Filename of the file containing the #DGTBGEN macro statement (see the example following this table)	
<u>idmslib</u>	Filename of the CA-IDMS MACLIB library	
idmslib LOADLIB a2	Filename of the CA-IDMS LOADLIB library containing the DBUGSTAB module	
idmslib2 TXTLIB a2	Filename of the CA-IDMS TXTLIB library containing the DBUGMAIN module	
<u>linkctl</u>	Filename of the file containing the linkage editor control statements (see the example following this table)	
<u>objlib</u>	DDname of the user LOADLIB library	
objlib2	DDname of the second CA-IDMS OBJLIB library	
<u>userlib</u>	Filename of the user TXTLIB library	
userlib TXTLIB a2	File identifier of the user TXTLIB library	

Sample dgtbgen file: To execute this macro using the above commands, place the macro source in DGTBGEN ASSEMBLE A.

#DGTBGEN macro

CTA00010 CTA00150

Sample linkctl file: To invoke these linkage statements using the above commands, place them in LINKCTL TEXT A.

INCLUDE <u>objlib</u>(DBUGSTAB)
INCLUDE <u>objlib2</u>(DBUGMAIN)
ENTRY CTRLEP1

NAME DBUGMAIN

A.3.3 #SECRTT

```
GLOBAL MACLIB idms1ib
FILEDEF TEXT DISK RHDCSRTT TEXT A
ASSEMBLE secrtt (NODECK OBJECT
TXTLIB DEL userlib RHDCSRTT
TXTLIB ADD userlib RHDCSRTT
FILEDEF SYSLST PRINTER
FILEDEF SYSLST PRINTER
FILEDEF SYSLMOD DISK idms1ib LOADLIB a2 (RECFM V LRECL 1024 BLKSIZE 1024
FILEDEF objlib DISK userlib TXTLIB a2
LKED linkct1
```

secrtt	Filename of the file containing the #SECRTT macro statements (see the example following this table)	
<u>idmslib</u>	Filename of the CA-IDMS MACLIB library	
idmslib LOADLIB a2	Filename of the CA-IDMS LOADLIB library containing the RHDCSRTT module	
linkctl	Filename of the file containing the linkage editor control statements (see the example following this table)	
<u>objlib</u>	DDname of the user LOADLIB library	
objlib2	DDname of the second CA-IDMS OBJLIB library	
<u>userlib</u>	Filename of the user TXTLIB library	
userlib TXTLIB a2	File identifier of the user TXTLIB library	

Sample secrtt file: To execute this macro using the above commands, place the macro source in SECRTT ASSEMBLE A.

```
#SECRTT TYPE=INITIAL CTA00010
#SECRTT macros CTA00020
... CTA00100
#SECRTT TYPE=FINAL CTA00010
END CTA00150
```

Sample linkctl file: To invoke these linkage statements using the above commands, place them in LINKCTL TEXT A.

```
INCLUDE objlib(RHDCSRTT)
ENTRY SRTTEP1
NAME RHDCSRTT
```

A.4 BS2000/OSD JCL

A.4.1 #CTABGEN

Use IDMSMOD function RHDCCTAB to assemble RHDCCTAB and link-edit it with RHDCMT00. The procedure brings up EDT with the RHDCCTAB source. Modify it according to your needs. Once the modifications are complete, end the edit process (with K1 or typing HALT).

/CALL-PROC (LIB=<u>idms.dba.srclib</u>,ELEM=IDMSMOD),PROC-PAR=(RHDCCTAB)

idms.dba.srclib

Filename of the DBA source library

A.4.2 #DGTBGEN

Create member DBUGSTAB in your DBA source library: #DGTBGEN <desired parameters> END

Assemble and link as follows:

```
/ADD-FILE-LINK L-NAME=ALTLIB,F-NAME=\underline{idms.maclib}/ASSIGN-SYSDTA TO=*SYSCMD
/START-ASSEMBH
//COMPILE SOURCE=*LIB-ELEM(LIB=<u>idms.dba.srclib</u>,ELEM=DBUGSTAB) -
             ,MACRO-LIB=*LINK(ALTLIB)
,COPY-LIB=*LINK(ALTLIB,MACRO-ONLY)
,COMP-ACT=MOD-GEN(MODULE-FORMAT=OM)
//
//
//
              ,MOD-LIB=<u>idms.dba.loadlib</u>(ELEM=DBUGSTAB)
//
//END
              , COMPILER-TERMINATION=(MAX-ERROR-NUMBER=0)
/REM-FILE-LINK ALTLIB
/START-BINDER
//START-LLM-CREATION INTERNAL-NAME=DBUGMAIN
//INC-MOD LIB=idms.loadlib, ELEM=DBUGMAIN
//INC-MOD LIB=idms.dba.loadlib, ELEM=DBUGSTAB
//SAVE-LLM LIB=idms.dba.loadlib, ELEM=DBUGMAIN(VER=@), OVER=YES, -
// ENTRY-POINT=CTRLEP1
//END
```

<pre>idms.maclib</pre>	Filename of the CA-IDMS macro library
idms.dba.srclib	Filename of the DBA source library
idms.dba.loadlib	Filename of the load library containing the DMCL and database name table load modules
idms.loadlib	Filename of the CA-IDMS load library

A.4.3 #SECRTT

/ CALL-PROCEDURE idms.dba.srclib(IDMSMOD),RHDCSRTT

idms.dba.srclib Filename of the DBA source library

When running this procedure interactively, an EDT screen with RHDCSRTT source is displayed. Modify the source according to your requirements; when you are finished, enter the EDT "HALT" command.

A-14 CA-IDMS Security Administration	 	

Appendix B. Security Databases

B.1 About security information	
B.2 Accessing security information	
B.2.1 Security DISPLAY statements	B-7
B.2.2 DML access	B-7
B.3 Global and system resource security records	
B.3.1 ATTRIBUTE	B-9
B.3.2 DELUSER	B-10
	B-10
B.3.4 RESGROUPAUTH	B-11
	B-12
	B-14
B.3.7 RESOURCEGROUP	B-16
	B-17
B.3.9 USERDATA	B-20
B.3.10 USERGROUP	B-21
B.4 Database resource security tables	B-23
B.4.1 SYSTEM.RESGROUPAUTH	B-23
B.4.2 SYSTEM.RESOURCE	B-25
B.4.3 SYSTEM.RESOURCEAUTH	B-26
B.4.4 SYSTEM.RESOURCEGROUP	B-29
B.5 #SATTDS	B-30
B.6 #SDUSDS	B-31
B.7 #SECACAB	B-32
B.8 #SECEQU	B-34
B.9 #SECRB	B-38
B.10 #SECRLST	B-41
B.11 #SECRTTD	B-42
B.12 #SPRFDS	B-45
B.13 #SRESDS	B-46
B.14 #SRGADS	B-47
B.15 #SRGPDS	B-48
B.16 #SROPDS	B-49
B.17 #SRSADS	B-50
B.18 #SUGPDS	B-51
B.19 #SUSDDS	B-52
B.20 #SUSRDS	B-53

B.1 About security information

Dictionary connection for storing information: When you define resources or manipulate privileges in CA-IDMS internal security, your session should be connected to the proper dictionary:

- For global resources The system dictionary or an application dictionary
- For system resources The system dictionary
- For non-SQL-defined database resources:
 - DMCL, database, database name table, area The system dictionary
 - Non-SQL-defined schema The application dictionary
- For SQL-defined database resources The application dictionary or system dictionary

Note: If your session is connected to an application dictionary and you issue security statements specifying resources that must be defined in the system dictionary, the statements will be processed and the security information will be stored in the application dictionary. However, at runtime, the information will not be used.

Where security information is maintained: CA-IDMS maintains security definitions in these areas:

- The user catalog (SYSUSER.DDLSEC area)
- The DDLDML, DDLCAT, and DDLCATX areas of the system dictionary and application dictionaries

Information about privileges on a resource is maintained in the same area as the resource definition.

User catalog: Security information about global resources is maintained in these user catalog records:

- ATTRIBUTE
- DELUSER
- PROFILE
- RESOURCE
- RESOURCEAUTH
- USER
- USERGROUP

User catalog records reside in the SYSUSER.DDLSEC area and are accessible through subschema IDMSSECU, which is defined in dictionaries against which IDMSDIRL has been run.

System dictionary: Security information about system resources and non-SQL-defined database resources is maintained in these system dictionary records:

- ATTRIBUTE
- PROFILE
- RESGROUPAUTH
- RESOURCE
- RESOURCEAUTH
- RESOURCEGROUP
- USERDATA

System dictionary security records reside in the SYSTEM.DDLDML area and are accessible through subschema IDMSSECS, which is defined in dictionaries against which IDMSDIRL has been run.

Security information about SQL-defined database resources is maintained in these tables of the catalog component of the dictionary:

- SYSTEM.RESOURCE
- SYSTEM.RESOURCEAUTH
- SYSTEM.RESOURCEGROUP
- SYSTEM.RESGROUPAUTH

Security tables for SQL-defined database resources reside in the DDLCAT area, and indexes on security tables reside in the DDLCATX area.

Application dictionary: Security information about SQL-defined database resources is maintained in these tables of the catalog component of the dictionary:

- SYSTEM.RESOURCE
- SYSTEM.RESOURCEAUTH
- SYSTEM.RESOURCEGROUP
- SYSTEM.RESGROUPAUTH

Security tables for SQL-defined database resources reside in the DDLCAT area, and indexes on security tables reside in the DDLCATX area.

Security information about non-SQL-defined schemas is maintained in these system dictionary records:

- RESOURCE
- RESOURCEAUTH

These records are stored in the DDLDML area and are accessible through subschema IDMSSECS, which is defined in dictionaries against which IDMSDIRL has been run.

Summary: This table summarizes security information about CA-IDMS resources, including where the information is stored and the privileges that apply to each resource:

Resource Keywor		Location	Privileges	
Global resources				
SYSADMIN	SYSA	SYSUSER.DDLSEC	SYSADMIN	
User	USER	SYSUSER.DDLSEC	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE ₂)	
Group	GROU	SYSUSER.DDLSEC	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2)	
User profile	UPRF	SYSUSER.DDLSEC	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE ₂)	
System resources				
DCADMIN	DCA	System dictionary	DCADMIN	
System	SYST	System dictionary	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2), SIGNON	
System profile	SPRF	System dictionary	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2)	
Application ₁	SAPP	System dictionary	EXECUTE	
Activity	ACTI	System dictionary	(EXECUTE on the associated 'SAPP')	
Category ₁	CATE	System dictionary	EXECUTE	
Access module (runtime)	SACC	System dictionary	(EXECUTE on the associated 'CATE')	
Dictionary load module	SLOD	System dictionary	(EXECUTE on the associated 'CATE')	
Program (load module)	SPGM	System dictionary	(EXECUTE on the associated 'CATE')	
Queue	QUEU	System dictionary	(EXECUTE on the associated 'CATE')	
Run unit	NRU	System dictionary	(EXECUTE on the associated 'CATE')	

Resource	Keyword	Location	Privileges
Task	TASK	System dictionary	(EXECUTE on the associated 'CATE')
Non-SQL-defined	database reso	ources	
Area	AREA	System dictionary	DBAREAD, DBAWRITE, USE
Database	DB	System dictionary	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE)
Database name table	DBTB	System dictionary	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE)
DMCL	DMCL	System dictionary	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE)
Non-SQL-defined schema	NSCH	Application dictionary (DDLDML area)	USE
SQL-defined datab	ase resource	s	
Schema3	QSCH	Application dictionary (DDLCAT area)	DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2), OWNER
Access module (definition)	DACC	Application dictionary (DDLCAT area)	EXECUTE, DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2), REFERENCES2
Table	TABL	Application dictionary (DDLCAT area)	ALL [DEFINE (ALTER, CREATE, DISPLAY, DROP, USE2), REFERENCES, ACCESS (DELETE, INSERT, SELECT, UPDATE), OWNER2]

³Resource and resource group.

B.2 Accessing security information

You can access security information in these ways:

- Issuing DISPLAY statements through the CA-IDMS Command Facility
- Issuing SQL DML statements through the CA-IDMS Command Facility
- Issuing navigational or SQL DML statements to access the data from CA-OLQ, CA-Culprit, or a user-written program

B.2.1 Security DISPLAY statements

What you can do: You can submit to the CA-IDMS Command Facility DISPLAY or PUNCH statements to display this security information:

- About global resources:
 - Holders of SYSADMIN privilege
 - User information, including definitions, groups, and privileges
 - Group information, including definitions, users, and privileges
 - User profile information, including attributes
- About system resources:
 - Holders of DCADMIN privilege
 - Resource definitions
 - Privileges granted on resources
- About database resources:
 - Resource definitions
 - Privileges granted on resources

Documentation of DISPLAY statements: For documentation of DISPLAY statement syntax, see Chapter 15, "Syntax for Security Display Statements" on page 15-1.

B.2.2 DML access

Navigational DML: For navigational DML access to a security database, you specify the appropriate security subschema and issue DML statements to navigate the security records that are described later in this appendix.

You can issue navigational DML statements through CA-OLQ, CA-Culprit, or a user-written program to access the user catalog through subschema IDMSSECU and other security definitions in the system dictionary through subschema IDMSSECS. You cannot access SQL-defined database resources through navigational DML.

For more information:

- About using CA-OLQ, refer to CA-OLQ User Guide
- About using CA-Culprit, refer to CA-Culprit User Guide
- About programming with navigational DML, refer to *CA-IDMS Navigational DML Programming* and the language-specific reference manual

SQL DML: For SQL access to information about global and system resources, you define SQL schemas for the non-SQL-defined security schemas (IDMSSECU and IDMSSECS) and issue SQL statements that specify records in the security databases as tables.

Security information on SQL-defined database resources resides in the SQL-defined tables in the SYSTEM schema that are described later in this appendix.

For more information:

- Using the Command Facility to issue SQL statements, refer to CA-IDMS Command Facility
- About accessing a non-SQL-defined database with SQL, refer to CA-IDMS SQL Reference Guide
- About programming with SQL, refer to CA-IDMS SQL Programming Guide

B.3 Global and system resource security records

This section contains the descriptions of records containing security information about global resources, system resources, and non-SQL-defined database resources.

B.3.1 ATTRIBUTE

Purpose: An occurrence of this record represents an attribute defined in a profile.

Access

- IDMSSECU subschema (user profiles)
- IDMSSECS subschema (system profiles)
- Location mode: VIA PROFILE-ATTR
- Member of PROFILE-ATTR set

Record elements

Picture and usage	Description of contents
PIC X(18)	Name of the profile.
PIC X(8)	The keyword that identifies the attribute.
PIC S9(4) USAGE COMP	Number of characters in the attribute value.
PIC X(32)	A user-assigned value for the attribute.
PIC X(1)	Defines whether the value may be overridden at runtime:
	'Y' — Value may be overridden at runtime 'N' — Value is static and may not be overridden
PIC X(64) USAGE BIT	Time created.
PIC X(64) USAGE BIT	Time of the last update.
PIC X(18)	ID of the user who created the attribute.
PIC X(18)	ID of the user who last updated the attribute.
	PIC X(18) PIC X(8) PIC S9(4) USAGE COMP PIC X(32) PIC X(1) PIC X(64) USAGE BIT PIC X(64) USAGE BIT PIC X(18)

Element name	Picture and usage	Description of contents
FILLER	PIC X(13)	(Reserved — initialized to spaces.)

B.3.2 DELUSER

Purpose: An occurrence of this record represents a user or group that has been logically deleted from the user catalog. The SDEL task uses this information to determine which resource and resource group authorizations should be physically deleted.

Access

■ IDMSSECU subschema

■ Location mode: VIA IX-DELUSER

■ Member of IX-DELUSER set

Record elements

Element name	Picture and usage	Description of contents
AUTHID	PIC X(18)	The authorization ID of a user or group that has been logically deleted.
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the record occurrence.
UUSER	PIC X(18)	ID of the user who last updated the record occurrence.
FILLER	PIC X(10)	(Reserved — initialized to spaces.)

B.3.3 PROFILE

Purpose: An occurrence of this record represents a profile definition.

Access

■ Subschema IDMSSECU (user profiles)

■ Subschema IDMSSECS (system profiles)

■ Location mode: CALC on PROFILENAME

■ Owner of PROFILE-ATTR set

Record elements

Element name	Picture and usage	Description of contents
PROFILENAME	PIC X(18)	The name of the profile.
TYPE	PIC X(1)	The profile type:
		'U' — User profile 'S' — System profile
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the profile.
UUSER	PIC X(18)	ID of the user who last updated the profile.
FILLER	PIC X(17)	(Reserved — initialized to spaces.)

B.3.4 RESGROUPAUTH

Purpose: An occurrence of this record represents an execute privilege granted to an authorization ID on a category or on application activities.

Access

■ Subschema IDMSSECS

■ Location mode: CALC on AUTHID

■ Member of RESGROUP-AUTH set

Record elements

Element name	Picture and usage	Description of contents
AUTHID	PIC X(18)	The authorization ID of the user or group that holds EXECUTE privilege.
RESOURCETYPE	PIC X(4)	The code for the resource group to which the privilege applies:
		'SAPP' — Application 'CATE' — Category

Element name	Picture and usage	Description of contents
RESOURCENAME	PIC X(60)	The name of the category or the name of the application with which the activities are associated.
RUNTIMEAUTH	PIC S9(4) USAGE COMP SYNC	Runtime privilege that has been granted on the category or activity:
		1 — EXECUTE
RUNTIMEAUTHW	PIC S9(4) USAGE COMP SYNC	(Not applicable — always 0)
DEFNAUTH	PIC S9(4) USAGE COMP SYNC	(Not applicable — always 0)
DEFNAUTHW	PIC S9(4) USAGE COMP SYNC	(Not applicable — always 0)
OTHERAUTH	PIC S9(4) USAGE COMP SYNC	(Not applicable — always 0)
FUNCTIONS	PIC X(32)	A bit map that designates the activities within the application in RESOURCENAME to which the EXECUTE privilege applies.
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the resource group authorization.
UUSER	PIC X(18)	ID of the user who last updated the resource group authorization.
FILLER	PIC X(16)	(Reserved — initialized to spaces.)

B.3.5 RESOURCE

Purpose: An occurrence of this record represents a resource.

Access

- Subschema IDMSSECU (global resources)
- Subschema IDMSSECS (system and non-SQL-defined resources)
- Location mode: CALC on RESOURCETYPE and RESOURCENAME
- Member of IX-RESOURCE set
- Member of RESGROUP-RES set (IDMSSECS subschema only)

■ Owner of RESOURCE-AUTH set

Record elements

Element name	Picture and usage	Description of contents
RESOURCETYPE	PIC X(4)	Resource type keyword.
		Using IDMSSECS subschema:
		'ACTI' 'QUEU' 'AREA' 'SACC' 'DB' 'SLOD' 'DBTB' 'SPGM' 'DCA' 'SPRF' 'DMCL' 'SYST' 'NRU' 'TASK'
		Using IDMSSECU subschema:
		'GROU' 'UPRF' 'SYSA' 'USER'
RESOURCENAME	PIC X(60)	The resource name.
		For RESOURCETYPE 'ACTI', the value is the fully qualified activity name (for example, DCMT.SHUTDOWN).
GROUPTYPEIND	PIC X(8) USAGE BIT	Null value indicator for the GROUPTYPE field:
		B'11111111' — Resource does not belong to a group
GROUPTYPE	PIC X(4)	The group code of the resource group (if there is one) to which the resource belongs:
		'CATE' — Category 'SAPP' — Application ' — Resource does not belong to a group
GROUPNAMEIND	PIC X(8) USAGE BIT	Null value indicator for the GROUPNAME field:
		B'11111111' — No value in GROUPNAME
GROUPNAME	PIC X(60)	The name of the resource group (if there is one) to which the resource belongs.

Element name	Picture and usage	Description of contents
NUMBER	PIC S9(4) USAGE COMP SYNC	For a resource assigned to a category (NRU, QUEU, SACC, SLOD, SPGM, or TASK), the unique number that identifies the category with which the resource is associated.
		For an activity, the unique activity number within the application.
		For a resource that is not an activity or does not belong to a category, the value is 0.
AMRUNNABLE	PIC X(1)	(Reserved — initialized to 'N'.)
STATUS	PIC X(1)	(Reserved — initialized to 'A'.)
AMGRANTABLE	PIC X(1)	(Reserved — initialized to 'N'.)
AMLASTCHANGE	PIC X(8)	(Reserved — initialized to binary zeros.)
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the resource.
UUSER	PIC X(18)	ID of the user who last updated the resource.
FILLER	PIC X(21)	(Reserved — initialized to spaces.)

B.3.6 RESOURCEAUTH

Purpose: An occurrence of this record represents the privileges that have been granted to an authorization ID on a resource.

Access

- Subschema IDMSSECU (privileges on global resources)
- Subschema IDMSSECS (privileges on system resources and non-SQL-defined database resources)
- CALC on AUTHID
- Member of RESOURCE-AUTH set

Record elements

Element name	Picture and usage	Description of contents
AUTHID	PIC X(18)	The authorization ID of the user or group to whom the privileges have been granted.
RESOURCETYPE	PIC X(4)	The resource type keyword.
		Using IDMSSECS subschema:
		'AREA' 'DMCL' 'DB' 'NSCH' 'DBTB' 'SPRF' 'DCA' 'SYST'
		Using IDMSSECU subschema:
		'GROU' 'UPRF' 'SYSA' 'USER'
RESOURCENAME	PIC X(60)	The resource name.
RUNTIMEAUTH	PIC S9(4) USAGE COMP SYNC	(Not applicable — initialized to binary zeros. EXECUTE privileges on categories and activities are stored in the RESGROUPAUTH record.)
RUNTIMEAUTHW	PIC S9(4) USAGE COMP SYNC	(Not applicable — initialized to binary zeros.)
DEFNAUTH	PIC S9(4) USAGE COMP SYNC	Definition privileges that have been granted on the resource:
		1 — CREATE 2 — ALTER 4 — DROP 8 — DISPLAY 16 — USE nn — (The sum of two or more of the above, representing multiple privileges) 31 — DEFINE (all definition privileges)
		Note: DEFINE privilege always includes USE; however, USE is meaningful only for AREA, DB, DBTB, DMCL, and NSCH.
DEFNAUTHW	PIC S9(4) USAGE COMP SYNC	Definition privileges a user represented by AUTHID may grant to other authorization IDs.

Element name	Picture and usage	Description of contents
OTHERAUTH	PIC S9(4) USAGE COMP SYNC	Special privileges:
		1 — SYSADMIN
		(Resource type SYSA only)
		4 — DBADMIN
		(Resource type DB only)
		8 — DCADMIN
		(Resource type DCA only)
		16 — SIGNON
		(Resource type SYST only)
		32 — DBAREAD
		(Resource type AREA only)
		64 — DBAWRITE
		(Resource type AREA only)
		96 — DBAREAD and DBAWRITE
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the resource authorization.
UUSER	PIC X(18)	ID of the user who last updated the resource authorization.
FILLER	PIC X(16)	(Reserved — initialized to spaces.)

B.3.7 RESOURCEGROUP

Purpose: An occurrence of this record represents an application or category that has been defined with a CREATE RESOURCE statement. Applications are defined when the first CREATE RESOURCE ACTIVITY *application-name.activity-name* statement is issued.

Access

- Subschema IDMSSECS
- Location mode: CALC on RESOURCETYPE and RESOURCENAME
- Member of IX-RESGROUP set; owner of RESGROUP-AUTH and RESGROUP-RES sets.

Record elements

Element name	Picture and usage	Description of contents
RESOURCETYPE	PIC X(4)	The code for the resource group:
		'CATE' — Category 'SAPP' — Application
RESOURCENAME	PIC X(60)	The name of the application or category.
OWNER	PIC X(18)	(Not applicable — initialized to spaces.)
CATEGORYNO	PIC S9(4) USAGE COMP SYNC	For categories, the unique number assigned to the category. For applications, the value is 0.
FUNCTIONASSIGNMT	PIC X(1)	How activity numbers are assigned:
		'S' — System-assigned 'U' — User-assigned ' ' — (Resource type is 'CATE')
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the resource group.
UUSER	PIC X(18)	ID of the user who last updated the resource group.
FILLER	PIC X(19)	(Reserved — initialized to spaces.)

B.3.8 USER

Purpose: An occurrence of this record represents a user or group defined within a CA-IDMS security domain. Users and groups are defined by the same record so that privileges on resources — whether to a user or a group — can be granted and enforced in the same manner. Note that if the occurrence represents a group, there is no associated password or user profile.

Access

■ IDMSSECU subschema

■ Location mode: CALC on AUTHID

■ Owner of the USER-GROUP and GROUP-USER sets

Record elements

Element name	Picture and usage	Description of contents
AUTHID	PIC X(18)	The authorization ID of a user or group.
ТҮРЕ	PIC X(1)	Identifies the authorization ID as representing a user or group:
		'U' — User 'G' — Group
STATUS	PIC X(1)	Current status of the authorization ID:
		'A' — Active 'D' — Logically deleted
PASSWORD	PIC X(8)	The encrypted form of the plain text password, or:
		 Binary zeros, when TYPE field is 'U' and the password unassigned or null
		 Spaces, when TYPE field is 'G' or when TYPE field is 'U' and AUTHID is 'SYSTEM'
NAME	PIC X(32)	The full name associated with the user, if specified; initialized to spaces when not specified for the user or when the authorization ID represents a group.
DESCRIPTION	PIC X(40)	Textual information that the security administrator may associate with the authorization ID but that has no special meaning to the security system; initialized to spaces when not specified for the user or group.
FILLER	PIC X(2)	(Reserved — initialized to spaces.)

Element name	Picture and usage	Description of contents
PROFILENAME	PIC X(18)	The name of the user profile assigned to this authorization ID; initialized to spaces for all groups and when not specified for a user.
FILLER	PIC X(4)	(Reserved — initialized to spaces.)
FILLER	PIC X(8)	(Reserved — initialized to binary zeros.)
GTIME	PIC X(64) USAGE BIT	(Reserved — initialized to binary zeros.)
PTIME	PIC X(64) USAGE BIT	(Reserved — initialized to binary zeros.)
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the user definition.
UUSER	PIC X(18)	ID of the user who last updated the user definition.
FILLER	PIC X(16)	(Reserved — initialized to spaces.)

Special record occurrences: These are special occurrences of the USER record:

■ Group 'PUBLIC' — created on the first grant of privilege to PUBLIC (group 'PUBLIC' cannot be dropped):

AUTHID: 'PUBLIC'

TYPE: 'G'

STATUS: (space)
PASSWORD: (spaces)
NAME: (spaces)

DESCRIPTION: 'System Category bit map owner'

PROFILENAME: (spaces) CUSER: 'SYSTEM' UUSER: 'SYSTEM'

Other fields as noted in the USER record description above

■ User 'SYSTEM' — created by the first CREATE RESOURCE CATEGORY statement (user 'SYSTEM' cannot be dropped):

AUTHID: 'SYSTEM'

TYPE: 'U'

STATUS: (space)
PASSWORD: (spaces)

NAME: (spaces)

UUSER: 'SYSTEM'

DESCRIPTION: 'PUBLIC Group'

PROFILENAME: (spaces) CUSER: 'SYSTEM'

Other fields as noted in the USER record description above

B.3.9 USERDATA

Purpose: An occurrence of this record can represent:

- The association of a user or group with all categories on which the user or group holds execution privilege;
- In one case, an occurrence, with the value 'SYSTEM' in the AUTHID field and 'C' in the TYPE field, that represents all categories defined to the system
- The association of a user and a system profile, as specified in a GRANT SIGNON statement

Access

■ IDMSSECS subschema

■ Location mode: CALC on AUTHID

■ Sets: None

Record elements

Element name	Picture and usage	Description of contents
AUTHID	PIC X(18)	The authorization ID of the user.
LENGTH	PIC S9(4) USAGE COMP	The number of bytes (a multiple of 32) currently allocated to the category bit map; initialized to 0 when TYPE is 'P'.
TYPE	PIC X(1)	Type of user data:
		'C' — Category 'P' — Profile
SYSTEM	PIC X(8)	The identifier of a CA-IDMS system; initialized to spaces when TYPE is 'C'.
PROFILENAME	PIC X(18)	The name of the system profile; initialized to spaces when TYPE is 'C'.
CTIME	PIC X(64) USAGE BIT	Time created.

Element name	Picture and usage	Description of contents
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the record occurrence.
UUSER	PIC X(18)	ID of the user who last updated the record occurrence.
FILLER	PIC X(5)	(Reserved — initialized to spaces.)
CATEGORIES	PIC X OCCURS 0 TO 4096 DEPENDING ON LENGTH	The bit map used to identify categories. Each bit in the bit map corresponds to a category number from 1 to 32,767.

Special record occurrence: The following occurrence of the USERDATA record is created by the first CREATE RESOURCE CATEGORY statement and is used to manage category number assignment:

AUTHID: 'SYSTEM'

LENGTH: (variable — initially 32)

TYPE: 'C'

SYSTEM: (spaces)

PROFILENAME: (spaces)
CUSER: 'SYSTEM'
UUSER: 'SYSTEM'

CATEGORIES: (variable — initially 32 bytes with high-order bit on and all other

bits off)

Other fields as noted in the USERDATA record description above

B.3.10 USERGROUP

Purpose: An occurrence of this record represents the association of a user with a group.

Access

■ IDMSSECU subschema

■ Location mode: VIA USER-GROUP

■ Member of the USER-GROUP and GROUP-USER sets

Record elements

Element name	Picture and usage	Description of contents
GROUPID	PIC X(18)	The authorization ID of the group of which the user is a member.

Element name	Picture and usage	Description of contents
USERID	PIC X(18)	The authorization ID of the user who is a member of the group.
DEFAULTGROUP	PIC X(1)	Default group indicator:
		'D' — Default group ' ' — Not the default group
CTIME	PIC X(64) USAGE BIT	Time created.
UTIME	PIC X(64) USAGE BIT	Time of the last update.
CUSER	PIC X(18)	ID of the user who created the user and group association.
UUSER	PIC X(18)	ID of the user who last updated the user and group association.
FILLER	PIC X(11)	(Reserved — initialized to spaces.)

B.4 Database resource security tables

This section contains the descriptions of tables maintained in the catalog component of the dictionary for use by CA-IDMS centralized security.

B.4.1 SYSTEM.RESGROUPAUTH

Purpose: A row of this table represents the privileges that have been granted to an authorization ID on an SQL-defined database resource group. A row of this table is stored only when a CREATE SCHEMA statement is issued.

Column name	Data type	Description of contents
AUTHID	CHAR(18)	The authorization ID of the user or group that holds one or more privileges on the resource group.
RESOURCETYPE	CHAR(4)	The code for the resource group to which the privileges apply:
		'QSCH' — SQL Schema
RESOURCENAME	CHAR(60)	The schema name.
RUNTIMEAUTH	BINARY(2)	Runtime privileges that have been granted on the schema:
		143 — ALL (ACCESS and OWNER privileges)
		When a CREATE SCHEMA statement is executed, a row is inserted into SYSTEM.RESGROUPAUTH. AUTHID is the ID of the user executing the statement, and RUNTIMEAUTH is 143 (ALL). If ownership of the schema is transferred, AUTHID is modified but RUNTIMEAUTH remains 143.

Column name	Data type	Description of contents
RUNTIMEAUTHW	BINARY(2)	The runtime privileges a user represented by AUTHID may grant to other authorization IDs:
		143 — ALL
		ALL includes schema ownership, which can be transferred, and these access privileges, which can be granted as appropriate on tables and access modules:
		SELECT EXECUTE INSERT UPDATE DELETE
DEFNAUTH	BINARY(2)	Definition privileges that have been granted on the schema and the resources associated with the schema:
		191 — ALL (DEFINE, REFERENCES, and OWNER)
DEFNAUTHW	BINARY(2)	The definition privileges a user represented by AUTHID may grant to other authorization IDs:
		191 — ALL (definition privileges, REFERENCES, and OWNER)
		ALL includes schema ownership, which can be transferred, and these privileges, which can be granted as appropriate on tables and access modules:
		CREATE ALTER DROP DISPLAY USE REFERENCES
OTHERAUTH	BINARY(2)	(Not applicable — initialized to binary zeros.)
FUNCTIONS	BINARY(32)	(Not applicable — initialized to binary zeros.)

Column name	Data type	Description of contents
CTIME	TIMESTAMP	Time created.
UTIME	TIMESTAMP	Time of the last update.
CUSER	CHAR(18)	ID of the user who created the resource group authorization.
UUSER	CHAR(18)	ID of the user who last updated the resource group authorization.
FILLER	BINARY(16)	(Reserved — initialized to spaces.)

B.4.2 SYSTEM.RESOURCE

Purpose: A row of this table represents a resource (a table or access module) associated with a schema, or the schema itself.

Column name	Data type	Description of contents
RESOURCETYPE	CHAR(4)	Resource type keyword:
		'DACC' — Access module 'QSCH' — SQL Schema 'TABL' — Table
RESOURCENAME	CHAR(60)	The resource name; for a table or access module, the name is fully qualified with <i>schema-name</i> .
GROUPTYPE	CHAR(4)	The resource group to which the resource belongs:
		'QSCH' — SQL schema
		Null when RESOURCETYPE is 'QSCH'
GROUPNAME	CHAR(60)	The name of the resource group (SQL Schema) to which the resource belongs; null when RESOURCETYPE is 'QSCH'
NUMBER	SMALLINT	(Not applicable — initialized to zero.)
AMRUNNABLE	CHAR(1)	(Reserved — initialized to 'N'.)
STATUS	CHAR(1)	(Reserved — initialized to 'A'.)
AMGRANTABLE	CHAR(1)	(Reserved — initialized to 'N'.)

Column name	Data type	Description of contents
AMLASTCHANGE	TIMESTAMP	(Reserved — initialized to binary zeros.)
CTIME	TIMESTAMP	Time created.
UTIME	TIMESTAMP	Time of the last update.
CUSER	CHAR(18)	ID of the user who created the resource.
UUSER	CHAR(18)	ID of the user who last updated the resource.
FILLER	BINARY(21)	(Reserved — initialized to spaces.)

B.4.3 SYSTEM.RESOURCEAUTH

Purpose: A row of this table represents the privileges that have been granted to an authorization ID on an SQL-defined database resource.

Column name	Data type	Description of contents
AUTHID	CHAR(18)	The authorization ID of the user or group to whom the privileges have been granted.
RESOURCETYPE	CHAR(4)	The resource type keyword: 'DACC' — Access module 'QSCH' — Schema 'TABL' — Table
RESOURCENAME	CHAR(60)	The resource name.

Column name	Data type	Description of contents
RUNTIMEAUTH	BINARY(2)	Runtime privileges that have been granted on the resource.
		For RESOURCETYPE 'DACC':
		1 — EXECUTE1
		For RESOURCETYPE 'QSCH'2 and 'TABL':
		1 — SELECT 2 — INSERT 4 — UPDATE 8 — DELETE nn — (The sum of two or more of the above, representing multiple privileges) 15 — ACCESS (all of the above) 128 — OWNER3 143 — ALL (ACCESS and OWNER)
RUNTIMEAUTHW	BINARY(2)	The runtime privileges a user represented by AUTHID may grant to other authorization IDs.4
DEFNAUTH	BINARY(2)	Definition privileges that have been granted on the resource:
		1 — CREATE 2 — ALTER 4 — DROP 8 — DISPLAY 16 — USE nn — (The sum of two or more of the above, representing multiple privileges) 31 — DEFINE (CREATE, ALTER, DROP, DISPLAY, USE) 32 — REFERENCES 63 — DEFINE and REFERENCES 128 — OWNER(5) 191 — ALL (DEFINE, REFERENCES, and OWNER)(6)

Column name	Data type	Description of contents
DEFNAUTHW	BINARY(2)	The definition privileges a user represented by AUTHID may grant to other authorization IDs.5 6
OTHERAUTH	BINARY(2)	(Not applicable — initialized to binary zeros.)
CTIME	TIMESTAMP	Time created.
UTIME	TIMESTAMP	Time of the last update.
CUSER	CHAR(18)	ID of the user who created the resource authorization.
UUSER	CHAR(18)	ID of the user who last updated the resource authorization.
FILLER	BINARY(16)	(Reserved — initialized to spaces.)

Note:

- 1 An occurrence of a row with RESOURCETYPE 'DACC' and RUNTIMEAUTH 1 (EXECUTE) results when privilege is granted on the access module directly as an SQL-defined database resource, not as part of a category, which is a system resource.
- ² An occurrence of a row with RESOURCETYPE 'QSCH' and a nonzero value in RUNTIMEAUTH results only when a schema is created. RUNTIMEAUTH is 143 (ALL) and remains 143 even if schema ownership is transferred because the runtime privileges cannot be revoked. All other occurrences of a row with RESOURCETYPE 'QSCH' refer to definition privileges only and, therefore, contain zero in RUNTIMEAUTH and RUNTIMEAUTHW.
- 3 The OWNER privilege for a table can be granted only with a GRANT ALL PRIVILEGES statement and revoked only with a REVOKE ALL PRIVILEGES statement. However, it is possible for the value of RUNTIMEAUTH (and RUNTIMEAUTHW) to be 128 (OWNER) if all privileges are granted on a table and then access privileges are revoked.
- 4 Runtime privileges for RESOURCETYPE 'QSCH' are grantable only in the sense that they are automatically transferred when ownership of the schema is transferred.
- 5 OWNER privilege is never assigned to DEFNAUTH (or DEFNAUTHW) for resource types 'DACC' and 'TABL'.
- 6 When an SQL schema is created, the value of RESOURCETYPE is 'QSCH' and the value of DEFNAUTH is 191 (ALL: DEFINE, REFERENCES, and OWNER). REFERENCES and definition privileges can be revoked; ownership can be transferred but not revoked.

B.4.4 SYSTEM.RESOURCEGROUP

Purpose: A row of this table represents an SQL schema resource group. A row of this table is stored when one of theses events occurs:

- The first GRANT statement is issued for an access module or table associated with an undefined schema
- A CREATE SCHEMA statement is issued before any GRANT statements for associated access modules or tables

Column name	Data type	Description of contents
RESOURCETYPE	CHAR(4)	The code for the resource group:
		'QSCH' — SQL schema
RESOURCENAME	CHAR(60)	The schema name.
OWNER	CHAR(18)	The authorization ID of the user or group who owns the schema.
CATEGORYNO	SMALLINT	(Not applicable — initialized to zero.)
FUNCTIONASSIGNMT	BINARY(1)	(Not applicable — initialized to space.)
CTIME	TIMESTAMP	Time created.
UTIME	TIMESTAMP	Time of the last update.
CUSER	CHAR(18)	ID of the user who created the resource group.
UUSER	CHAR(18)	ID of the user who last updated the resource group.
FILLER	BINARY(19)	(Reserved — initialized to spaces.)

B.5 #SATTDS

		*****	COPY	#SATTDS	**********	***
		***			/ / /	***
		***	SATT D	SECT	05/16/98 09:53:24 01/16	9/99 ***
			DDUETII	E ATTRIBUTE		***
		***	I NOI I LI	LATINIDOTE		***
		*****	*****	******	*******	****
<u>Offset</u>	<u>Value</u>					
000000		SATT	DSECT			
000000		SATTPROF	DS	CL18	PROFILE NAME	
000012		SATTKEYW	DS	CL8	ATTRIBUTE KEYWORD	
00001A		SATTLTH		Н	ATTRIBUTE LENGTH	
00001C		SATTVALU		CL32	ATTRIBUTE VALUE	
00003C		SATTOVER	DS	CL1	ATTRIBUTE OVERRIDE FLAG	
		*			* 'Y' IF RUNTIME OVERRIDE ALLOWED	
00003D		* SATTCTIM	ns	CL8	* 'N' IF OTHERWISE TIME/DATE ATTRIBUTE WAS CREATED	
000035		SATTUTIM		CL8	TIME/DATE ATTRIBUTE WAS CREATED TIME/DATE ATTRIBUTE WAS LAST UPDATED	
000045		SATTCAID		CL18	CREATOR OF THE ATTRIBUTE	
00005F		SATTUAID	DS	CL18	LAST UPDATOR OF THE ATTRIBUTE	
000071			DS	CL13	* UNUSED	
	0007E	SATTDSLN	EQU	*-SATT	* LENGTH OF DSECT	
		******	*****	******	**********	***

B.6 #SDUSDS

		*****	COPY	#SDUSDS	**********
		***	DELUDS ISER	S DSECT	05/16/98 10:01:46 10/29/98 *** *** ***
		******	*****	*******	**************
<u>Offset</u>	<u>Value</u>				
000000 000000 000012 00001A 000022 000034 000046	00050	SDUSAUID SDUSCTIM SDUSUTIM SDUSCAID SDUSUAID	DS DS DS DS DS	CL18 CL8 CL8 CL18 CL18 KL10 *-SDUS	01/10/99 AUTHORIZATION ID TIME/DATE AUTH. ID WAS CREATED TIME/DATE AUTH. ID WAS LAST UPDATED CREATOR OF THE AUTH. ID. LAST UPDATOR OF THE AUTH. ID * UNUSED
	00050	SDUSDSLN ******	•		* LENGTH OF DSECT

B.7 #SECACAB

<u>Offset</u>	<u>Value</u>					
000000		SECACAB	DSECT			01/10/99 13:35:22
		*****	RUN-T	IME AUTHORITIES	*****	
		SAARSEL	#FLAG	SACRSEL	SELECT	
000000		SAARSELI	DS	0XL1		
	00001	SAARSELM		SACRSEL		
		SAAREXE		SACREXE	EXECUT	E
000000		SAAREXEI		0XL1		
	00001	SAAREXEM		SACREXE		
000000		SAARINS		SACRINS	INSERT	
000000	00000	SAARINSI		0XL1		
	00002	SAARINSM SAARUPD		SACRINS SACRUPD	UPDATE	
000000		SAARUPDI		0XL1	UPDATE	
000000	00004	SAARUPDM		SACRUPD		
	00004	SAARDEL		SACRDEL	DELETE	
000000		SAARDELI		0XL1	522212	
00000	80000	SAARDELM		SACRDEL		
		SAAAOWN	#FLAG	SACROWN	OWNER	
000000		SAAAOWNI		0XL1		
	08000	SAAAOWNM		SACROWN		
		SAARALL		SACRALL	ALL	
000000		SAARALLI		0XL1		
000000	0008F			SACRALL	DUN TIME	
000000 000001		SAARUN SAARUNWG	DS	XL1 XL1	RUN-TIME WITH G	DANT
000001		******	DEEIN.	ITION AUTHORITI	wiin u ******	KANT
		SAADCRE	#FLAG	SACDCRE	CREATE	
000002		SAADCREI		0XL1	ONEMIL	
000002	00001	SAADCREM		SACDCRE		
		SAADALT		SACDALT	ALTER	
000002		SAADALTI	DS	0XL1		
	00002	SAADALTM		SACDALT		
		SAADDRO		SACDDRO	DROP	
000002		SAADDROI		0XL1		
	00004	SAADDROM		SACDDRO	DICDIA	v
000000		SAADDIS		SACDDIS	DISPLA	Y
000002	00008	SAADDISI SAADDISM		OXL1 SACDDIS		
	00000	SAADDISH		SACDDIS	REFERE	NCE
000002		SAADREFI		0XL1	KEI EKE	NCL
000002	00020	SAADREFM		SACDREF		
		SAADUSE		SACDUSE	RUN	
000002		SAADUSEI	DS	0XL1		
	00010	SAADUSEM		SACDUSE		
		SAADDEF		SACDDEF	DEFINE	
000002		SAADDEFI		0XL1		
000000	0001F			SACDDEF	DEETNITTON	Λ.1.
000002		SAADEF	DS	XL1	DEFINITION	
000003		SAADEFWG	טט	XL1	WITH G	RAIN I

		*****	ADMIN	ISTRATIVE A	AUTHORITIE	S **	*****	
		SAAASYS	#FLAG	SACASYS		SYS	SADMIN	
000004		SAAASYSI	DS	0XL1				
	00001	SAAASYSM	EQU	SACASYS				
		SAAADDA	#FLAG	SACADDA		DD/	ADMIN	
000004		SAAADDAI	DS	0XL1				
	00002	SAAADDAM	EQU	SACADDA				
		SAAASIG	#FLAG	SACASIG		SIG	GNON	
000004		SAAASIGI	DS	0XL1				
	00010	SAAASIGM						
		SAAADCA	#FLAG	SACADCA		DC	ADMIN	
000004		SAAADCAI		0XL1				
	80000	SAAADCAM						
		SAAADBA				DB/	ADMIN	
000004		SAAADBAI		0XL1				
	00004	SAAADBAM						
		SAAADBW				DB/	A WRITE	
000004		SAAADBWI		0XL1				
	00040							
		SAAADBR				DB <i>F</i>	A READ	
000004		SAAADBRI		0XL1				
	00020							
		SAAAALL		SACAALL		ALI	_ ADMIN	AUTHORITIES
000004		SAAAALLI		0XL1				
	0007F							
000004		SAAADM	DS	XL1				
000005		*****) AUTHORITI	IE2 *****	**		
000005	00006	C A A I NO	DS	XL1	LENGT		400500	AUTHORITY BYTES
	00006	SAALNG	EQU	*-SECACAB	LENGTH	1 OF	ACCESS	AUTHORITY BYTES

B.8 #SECEQU

COPY #SECEQU

Offset Value

```
SECEQU - GENERALLY USEFUL EQUATES FOR THE ENTIRE SECURITY
       * PRIMARY FUNCTION CODES
                            Reserved by security central
System initialization
Authorization check
User SIGNON -
User SIGNOFF
Build fully qualified res name
Get job card user-id
Get ESM status
Password encryption
Password reverification
Get/build application bitmap
Bulk check - access mod security
Access module runnability check
       *-----
00002 SFCSINIT EQU 2
00003 SFCCHECK EQU 3
00004 SFCSGNON EQU 4
00005 SFCSGNOF EQU 5
00006 SFCBLDNM EQU 6
00007 SFCXTRCT EQU 7
00008 SFCSTATS EQU 8
00009
       SFCCRYPT EQU
0000A SFCPWVER EQU 10
       SFCAPMAP EQU 11
SFCBULK EQU 12
0000B
0000C
                      13
                                            Access module runnability check
       SFCAMCHK EQU
       * SECONDARY FUNCTION CODES (FOR UTILITY ROUTINES)
        *-----SUTLFLDL EQU 2 Backscan variable length field
00002 SUTLFLDL EQU 2
00004 SUTLBLDN EQU 4
                                            Build fully qualified resname
       *-----
       * ACCESS AUTHORITY BITS
                                  RUN-TIME - SELECT
       SACRSEL EQU X'01'
SACREXE EQU X'01'
00001
                                              - EXECUTE
00001
00002
       SACRINS
                       X'02'
                                                        - INSERT
                 EQU
                       X'04'

    UPDATE

00004
       SACRUPD EQU
                       X'08'
80000
       SACRDEL
                 EQU

    DELETE

                       X'0F'
0000F
       SACRACC
                 EQU

    ACCESS

       SACROWN
                       X'80'
                                                        - OWNER
08000
                 EQU
0008F
       SACRALL
                        X'8F'
                 EQU
                        X'01'
       SACDCRE
                                              DEFINITION - CREATE
00001
                 EQU
                        X'02'
00002
       SACDALT

    ALTER

00004
       SACDDRO
                 EQU
                        X'04'
                                                          - DROP
80000
       SACDDIS
                 EQU
                        X'08'
                                                          - DISPLAY
00010
       SACDUSE
                 EQU
                        X'10'
X'1F'
                                                           - USE
       SACDDEF
0001F
                 EQU
                                                           - DEFINE
00020 SACDREF
                        X'20'
                                                           - REFERENCES
08000
       SACDOWN
                        X'80'
                 EQU
                                                           - OWNER
                        X'BF'
000BF
       SACDALL
                 EÓU
       SACASYS
00001
                        X'01'
                                              ADMINISTRATIVE - SYSADMIN
                 EQU
       SACADDA
                        X'02'
                                                               - DDADMIN
00002
                 EQU
00004
       SACADBA
                        X'04'
                                                               - DBADMIN
       SACADCA
                 EQU
80000
                        X'08'
                                                               - DCADMIN
                 EQU
       SACASIG
                        X'10'
00010
                                                               - SIGNON
00020
       SACADBR EQU
                        X'20'
                                                               - DBAREAD
                                                               - DBAWRITE
00040
       SACADBW
                 EQU
                        X'40'
0007F SACAALL EQU
                       X'7F'
```

		4			
		* RESOUR	RCE TYI	PE NUMBERS	
(08000	SRTNUDEF ** **			Number for user defined resource NUMBERS 1-10 = SPECIAL
(90001 90002 90003 9000A	SRTNSPEC SRTNDCA SRTNSYSA SRTNLSP **	EQU EQU	01 02 03 10	SPECIAL DC Admin System admin Highest 'SPECIAL' resource
	90011 90012 90013 90014 90015 90016 90017 90018 90019	** SRTNDDA SRTNNSUB SRTNDAPP SRTNDMSG SRTNDIAL SRTNDATT SRTNDCLA SRTNDLOD SRTNDMAP SRTNDMOD SRTNDMAP SRTNDMOD SRTNDMOD SRTNDMCC SRTNDMCC SRTNDMCC SRTNDMCC SRTNDMCC SRTNDMCC SRTNDDGM SRTNDDGM SRTNDDGM SRTNDFIL SRTNDFIL SRTNDFIL SRTNDFIL SRTNDSYS SRTNDUSR	EQU EQU EQU EQU EQU EQU EQU EQU EQU EQU	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	NUMBERS 11-30 = Dictionary resources DD Admin Subschema ADS application Message ADS Dialog Attribute Class Element Load module Map Module Program Record User defined entity File Panel IDD system IDD user
()	90020	** ** SRTNDDES SRTNDLIN SRTNDLTE SRTNDPTE SRTNDQUE SRTNDTSK SRTNDACT SRTNLDC **	EQU EQU EQU EQU EQU EQU	29 30 31 32 33 34 35 40	These are SYSGEN definition restypes Destination Line Logical terminal Physical terminal Queue Task COBOL syntax, Culprit over LAST DICTIONARY RESOURCE TYPE NO.
		** SRTNDACC SRTNDMCL SRTNTABL SRTNAREA SRTNDBTB SRTNQSCH SRTNNSCH SRTNUB SRTNLCG ** ** SRTNUSER SRTNUSER SRTNUSER SRTNUPRF SRTNUPRF	EQU EQU EQU EQU EQU EQU EQU EQU EQU	42 44 45 46 47 48 49 52 60 61 62 63 70	Numbers 31-50 = Database resource types Access module DMCL Table Area Database name table SQL schema Non-SQL schema Database Last database resource type NUMBERS 51-70 = User resource types User Group User profile Last user resource type no.
(90047 90048 90048 90049 9004A	** SRTNSYST SRTNCATE SRTNACTI SRTNTASK SRTNQUEU	EQU EQU EQU EQU	71 72 73 74 75	Numbers 71-90 = System resource types System Category Activity Task Queue

0004C 0004D 0004E 0004F 00050 00051 00052 0005A	SRTNSPGM EQU SRTNSLOD EQU SRTNSACC EQU SRTNNRU EQU SRTNSAPP EQU SRTNSPRF EQU SRTNSGON EQU SRTNLSY EQU	76 77 78 79 80 81 82	Program Load module (as loadable entity) Access module (run time) Run unit Application System profile SIGNON Last system resource type no.
	* AUTHORIZAT	ION ID TYPE	
000E4 000C7	SATUSER EQU	C'U'	USER GROUP
	*		
000C9 000C1 000C4	SAFINAC EQU SAFACTV EQU SAFLDEL EQU	C'I' C'A' C'D'	INACTIVE ACTIVE LOGICALLY DELETED
	* DEFAULT GR		
00040 000C4	SDGNDEFG EQU SDGDEFG EQU	C' ' C'D'	NOT A DEFAULT GROUP INDICATOR DEFAULT GROUP INDICATOR
	* FUNCTION N	UMBER ASSIGNMENT FLAG	
000E4 000E2			FUNCTION NOS. ASSIGNED BY USER FUNCTION NOS. ASSIGNED BY SYSTEM
	* SECURITY M	ETHOD	
000C9 000C5 000D6	CMETDMS EOU	CITI	IDMS SECURITY EXTERNAL SECURITY NO SECURITY
	* SECURITY M	ODE	
000D6 000E6 000C5	SMOOFF EQU SMOWARN EQU SMOENF EQU	C'O' C'W' C'E'	SECURITY MODE IS OFF SECURITY MODE IS WARN SECURITY MODE IS ENFORCE
	* MULTIPLE S		
000F0 000F1	SMSNO EQU SMSYES EQU	C'0' C'1'	MULTIPLE SIGNON NO MULTIPLE SIGNON YES
	* WITH GRANT		
00001	SWGOPT EQU		WITH GRANT OPTION
		-ID LENGTH EQUATE	
00012	SGAUIDL EQU		
	* RESOURCE T		
00040 000D5	SLRLIB EQU SLRNLIB EQU	C' ' C'N'	LIBRARY RESOURCE NON-LIBRARY RESOURCE
	* RUNNABLE A	CCESS MODULE FLAG	
000E8 000D5	SRAMYES EQU SRAMNO EQU	C'Y'	ACCESS MODULE RUNNABLE ACCESS MODULE NOT RUNNABLE

	*						
	* GRANTABLE A	CCESS MODULE FLAG					
	*						
000E8	SGAMYES EQU	C'Y'	ACCESS MODULE GRANTABLE				
000D5	SGAMNO EQU		ACCESS MODULE NOT GRANTABLE				
00000	\$4 EQU		ACCESS HODGE NOT GRANTABLE				
	* RESOURCEGRO	NID TYPE ELVE					
	*						
000C3	SRGTCAT EQU		CATEGORY				
	CRCTNCAT FOU						
00040	SRGTNCAT EQU	C	NON-CATEGORY				
	*						
	* USERDATA TYPE FLAG						
	*						
000C3	SUDTCAT EQU		CATEGORY				
000D7	SUDTPRF EQU	C'P'	PROFILE				
	*						
	* PROFILE TYP	PE FLAG					
	*						
000E4	SPTUSER EQU	C'U'	USER PROFILE				
000E2	SPTSYS EQU	C'S'	SYSTEM PROFILE				
	*						
	* ATTRIBUTE O	VERRIDE FLAG					
	*						
000E8	SAOYES EQU	CIVI	ATTRIBUTE MAY BE OVERRIDDEN				
000D5	•	C'N'	ATTRIBUTE MAY NOT BE OVERRIDDEN				
00005	SAUNU EQU	CIN	WILKIDOLF HAL MOL DE OVEKKIDDEN				

B.9 #SECRB

COPY #SECRB

<u>Offset</u>	<u>Value</u>			
		* * * Secur *	rity Request Block	
000000 000000 000001		SECRB DSECT SRBFUNC DS SRBSCREL DS	XL1 XL1	05/29/98 12:00:10 01/10/99 Function code SRB release level
000002	00080	SRBPINT #FLAG SRBPINTI DS SRBPINTM EQU	0XL1 X'80'	Processing is INTERNAL
000002	00040	SRBPEXT #FLAG SRBPEXTI DS SRBPEXTM EQU SRBUSRR #FLAG	0XL1 X'40'	Processing is EXTERNAL Requester is in USER-MODE
000002	00020		OXL1 X'20' SRBPINTM+SRBPEXTM	Entity secured somehow
000002	00000	SRBSECRI DS SRBSECRM EQU SRBPFLG DS *	SRBPINTM+SRBPEXTM XL1	Processing flag
000003	00080		0XL1 X'80'	Preprocessing exit in control
000003	00040	SRBXFPO #FLAG SRBXFPOI DS SRBXFPOM EQU SRBXFAB #FLAG	0XL1 X'40'	Postprocessing exit in control Call aborted by exit
000003	00020	SRBXFABI DS SRBXFABM EQU SRBXFS3 #FLAG	0XL1 X'20' X'10'	Exit says skip EXIT3
000003	00010	SRBXFS3I DS SRBXFS3M EQU SRBXSGN #FLAG SRBXSGNI DS	0XL1 X'10' X'08' 0XL1	External signon call to exit 29
000003	00008		X'08' XL1	Exit flags
000004 000008 000058 000008 000010 000018		SRBERMSG DS SRBERTXT DS ORG SRBCRYOP DS SRBCRYNP DS ORG	PL4 CL80 SRBERTXT XL8 XL8	Error message id Full message text Redefine for use during SIGNON Encrypted old password Encrypted new password
000058 000058	00004 00004 00008 0000C 00010	SRBXRTNC DS SRBXR15 DS SRBXURES EQU SRBXUUSR EQU SRBXNACC EQU SRBXINVP EQU SRBXPWVF EQU	0XL4 XL2 4 4 8 12	Return/reason codes R15 return code Resource unknown or undefined User id unknown Access denied Invalid parm list Password validation failure

```
00005A
              SRBXR0 DS
                             XL2
                                                   R0 reason code
       00004
              SRBXDBE EQU
                                                     Database access error
              SRBXNSRT EQU
       80000
                                                     SRTT missing
                                                     Multiple SIGNON not allowed
       0000C
              SRBXNMS EQU
                             12
       00010
              SRBXNNPW EQU
                             16
                                                     Password cannot be changed
00005C
               SRBXINST DS
                                                 Pointer to feedback area
       00060
              SRBLNG2 EQU
                             *-SECRB
                                                 Length of the fixed portion of SRB
              SRBLNG2F EQU
                             ((SRBLNG2)+3)/4
       00018
000060
               SRBOPP DS
                             0F
                                                 Start of SRB extensions
                 SRB extension for SIGNON/SIGNOFF
000060
               SRBSGSON DS
                                                 Pointer to SIGNON element
              SRBSGLTF DS
                                                 Address of signed on LTE (XFR SGON)
000064
                             Α
              SRBSGLTT DS
                                                 Address of LTE signing on
000068
00006C
              SRBSGUSL DS
                                                 Length of user ID
                             XL1
00006D
               SRBSGUSR DS
                             CL18
                                                 User ID
00007F
               SRBSGGRL DS
                                                 Length of group
                             XL1
000080
              SRBSGGRP DS
                             CL18
                                                 Group
              SRBSGPSL DS
                                                 Length of password
000092
                             XL1
              SRBSGPSW DS
000093
                             CL8
                                                 password
               SRBSGNPL DS
00009B
                             XL1
                                                 Length of new password
00009C
               SRBSGNPS DS
                             CL8
                                                 New password
              SRBSGACC DS
0000A4
                                                 Accounting information
                             CL32
              SRBSGPC #FLAG X'80'
                                                 Skip password checking
0000C4
              SRBSGPCI DS
                             0XL1
              SRBSGPCM EQU
       00080
                             X'80'
              SRBSGPT #FLAG X'40'
                                                 Password already encrypted
               SRBSGPTI DS
0000C4
                             0XI 1
              SRBSGPTM EQU
       00040
                             X'40
               SRBSGSM #FLAG X'20'
                                                 Suppress SIGNOFF message
               SRBSGSMI DS
0000C4
                             0XL1
       00020
              SRBSGSMM EQU
                             X ' 20
              SRBSGCP #FLAG X'10'
                                                 Copy SIGNON from specified LTE
              SRBSGCPI DS
0000C4
                             0XL1
              SRBSGCPM EQU
       00010
                             X'10'
               SRBSGJU #FLAG X'08
                                                 Signon with user-id from jobcard
              SRBSGJUI DS
0000C4
                             0XL1
       80000
              SRBSGJUM EQU
                             X'08
0000C4
              SRBSGFG1 DS
                             XL1
                                                 FLAG 1
               * The following fields are returned by SIGNON
               *-----
0000C5
              SRBSGSPR DS
                             CI 18
                                                 System profile module name
0000D7
              SRBSGUPR DS
                             CL18
                                                 User profile module name
       000E9
              SRBSGLEN EQU
                             *-SECRB
                                                 Length of SRB for SIGNON/SIGNOFF
              SRBSGLNF EQU
       0003B
                             (SRBSGLEN+3)/4
                             SRBOPP RESET
0000F9
                       ORG
                 SRB extension for password encryption
000060
               SRBCRUSL DS
                             XL1
                                                 User ID length
000061
               SRBCRUSR DS
                             CL18
                                                 User ID
000073
              SRBCRPSL DS
                             XL1
                                                 Plaintext password length
              SRBCRPSW DS
000074
                                                 Plaintext password
                             CI8
              SRBCRYPS DS
00007C
                             CL8
                                                 Encrypted password
       00084
              SRBCRLEN EQU
                             *-SECRB
                                                 Length of SRB for pswd encryption
       00021
              SRBCRLNF EQU
                             (SRBCRLEN+3)/4
000084
                             SRB0PP
                                           RESET
                       ORG
```

```
SRB extension for security check, bulk check and AM check
000060
               SRBSCSON DS
                                                  Pointer to SIGNON element
               SRBSCNL #FLAG X'80'
SRBSCNLI DS 0XL1
                                                     LOG=NO requested
000064
               SRBSCNLM EQU
        00080
                              X'80'
000064
               SRBSCFLG DS
                                                   Option flags
000065
                              XL3
                                                   Reserved
000068
               SRBRSTTA DS
                                                   Pointer to SRTT entry
                              Α
00006C
               SRBACAHA DS
                                                   Pointer to AM header
                               0Α
00006C
               SRBSCRLA DS
                                                   Pointer to resource list
000070
               SRBSCLCT DS
                                                   Entry count (if list request)
               SRBSCFNU DS
                                                   Application function number
000072
                               ΘΗ
000072
                                                   Security category
               SRBSCATG DS
                               Н
000074
               SRBSCAUT DS
                               XL6
                                                   Desired authorities (see #SECACAB)
               SRBRSTYP DS
00007A
                               CL4
                                                   Resource type
00007E
               SRBSCRNL DS
                               XL1
                                                   Resource name length
00007F
               SRBSCRNM DS
                               CL 32
                                                   Resource name
               SRBSCDVL DS
00009F
                                                   Length of version or ddname
                               XL1
0000A0
               SRBSCVER DS
                               0CL8
                                                   Version number (character)
0000A0
               SRBSCDDN DS
                               CL8
                                                   DDname - programs only
8A0000
               SRBSCDBL DS
                               XL1
                                                   Length of database name
               SRBSCDBN DS
0000A9
                                                   Database name
                               CL8
               SRBSCSCL DS
                                                   Length of SQL schema name
0000B1
                               XL1
               SRBSCSCM DS
0000B2
                               CL18
                                                   SQL schema name
0000C4
               SRBSCSSL DS
                               XL1
                                                   Length of subschema name
0000C5
               SRBSCSSN DS
                               CL8
        000CD
               SRBSCLEN EQU
                               *-SECRB
                                                   Length of SRB for SECHECK
                               (SRBSCLEN+3)/4
        00034
               SRBSCLNF EQU
0000CD
                        ORG
                               SRB0PP
                                             RESET
               * ADD NEXT FUNCTION HERE
```

B.10 #SECRLST

COPY #SECRLST

$\underline{\textbf{0ffset}} \quad \underline{\textbf{Value}}$

		** * SECUR	ITY RESOURCE LIST	
		* of the same	class (as specified	all resources in the list must be on the #SECHECK) and, for internal e same dictionary or catalog.
000000 000000 000001 00003D		SECRLST DSECT SRLSCRNL DS SRLSCRNM DS SRLSCLIB DS	XL1 CL60 XL1	05/25/98 11:00:36 01/10/99 Length of resource name Resource name Length of library name
00003E 000046	0004C	SRLSCLIL DS SRLRAUTH DS SRLRSLEN EQU	CL8 XL6 *-SECRLST	Library name Requested authorities Length of resource id
00004C	0004E	SRLRTNMI DS SRLLNG EQU	CL2 *-SECRLST	Minor code returned for entry Total length of entry

B.11 #SECRTTD

0ffset	Value				
000000		SECRTTHD	DSECT		01/10/99
000000		SRTGRPLA		A	Address of group list
000004		SRTSGRTN		0F	SIGNON retention (before init)
000004		SRTSONTA		A	Address of SON table (after init)
000004		SRTCBMPA		Ä	Address of category bitmap pool
00000C		SRTABMPA		A	Address of activity bitmap pool
000010		SRTSCC	DS	0CL4	Startup completion code
000010			DS	CL2	Return code (R15)
000012		SRTSR0	DS	CL2	Reason code (RO) if applicable
000014		SRTAPPIL		XL1	Length of system name
000015		SRTAPPID		CL8	System name
00001D		SRTENVNL	DS	XL1	Length of environment name
00001E		SRTENVNM	DS	CL8	Environment name
000026		SRTSVCNO	DS	XL1	SVC number for local security
		SRTOINT	#FLAG	X'01'	Internally secured resources
000027		SRTOINTI	DS	0XL1	
	00001	SRTOINTM		X'01'	
			#FLAG	X'02'	Externally secured resources
000027		SRT0EXTI		0XL1	
	00002	SRTOEXTM		X'02'	
			#FLAG		Default SIGNON active
000027		SRTDFSNI		0XL1	
	00004	SRTDFSNM		X'04'	W. 1
000007				SRTOINTM+SRTOEXTM	Mixed security if both on
000027	00002	SRTOMXDI		OXL1	
	00003	SRTOMXDM SRTESP	#FLAG	SRTOINTM+SRTOEXTM	Process system profiles for ERUs
000027		SRTESPI	#FLAG	0XL1	Process system profiles for ERUS
000027	00010	SRTESPM	EOU	X'10'	
	00010	SRTEUP	#FLAG		Process user profiles for ERUs
000027		SRTEUPI	DS	0XL1	Trocess user profifes for EROS
000027	00020	SRTEUPM	EOU	X'20'	
	00020		#FLAG		USER catalog available
000027		SRTUCAI	DS	0XL1	ocen outdrog avarrages
	00040	SRTUCAM	EQU	X'40'	
		SRTSCA	#FLAG	X'80'	SYSTEM catalog available
000027		SRTSCAI	DS	0XL1	•
	00080	SRTSCAM	EQU	X'80'	
000027		SRTOPTNS		XL1	Option flags
000028		SRTTBH	DS	XL(TBHDSLEN)	Standard table header (see #TBHDS)
000034		SRTTBHN	DS	XL(TBHDSLEN)	Standard table header (see #TBHDS)
000040		SRTTLENT		F	Total length of table
000044		SRTTOTAL	DS	F	Total entries

```
000048
              SRTUSRTK DS
                                                 Keyword token
                                                 Default USER profile
00004A
              SRTUSPRF DS
                             CL18
              SRTSYSTK DS
00005C
                                                 Keyword token
                             Н
00005E
                             CL18
                                                 Default SYSTEM profile
               SRTSYPRF DS
000070
               SRTERUTK DS
                             Н
                                                 Keyword token
000072
               SRTERURF DS
                             CL18
                                                 Default USER profile for ERUs
               SRTERSTK DS
000084
                                                 Keyword token
                             Н
              SRTERSRF DS
000086
                             CI 18
                                                 Default SYSTEM profile for ERUs
                                                                                 R140
000098
               SRTVERS
                             XL1
                                                 SRTT version indicator
                                                                                 R140
       00000
              SRTV12
                             X'00'
                       EQU
                                                 Up to release 12.01
                                                                                 R140
       00001
              SRTV14
                       EQU
                             X'01'
                                                 Release 14.0 and above
                                                                                 R140
                                                                                 R140
                                                 Default userid in SRTDUID field R140
               SRTDUST #FLAG X'01'
000099
               SRTDUSTI DS
                             0XL1
       00001
              SRTDUSTM EQU
                             X'01'
              SRTDUVN #FLAG X'02'
                                                 VTAM node name
                                                                                 R140
              SRTDUVNI DS
000099
                             0XL1
       00002
              SRTDUVNM EQU
                             X'02'
               SRTDUPT #FLAG X'04'
                                                 PTERM-id
                                                                                 R140
000099
               SRTDUPTI DS
                             0XL1
       00004
              SRTDUPTM EQU
                             X'04
               SRTDULT #FLAG X'08'
                                                 LTERM-id
                                                                                 R140
000099
               SRTDULTI DS
                             0XL1
       80000
              SRTDULTM EQU
                             X'08'
000099
              SRTDUFLG DS
                                                 Default userid flag
                                                                                 R140
                             XL1
00009A
                       DS
                                                                                 R140
                             XL2
                                                 Reserved
               SRTCBMHA DS
00009C
                             Α
                                                 Save A(category bitmap model)
                                                                                 R140
0000A0
               SRTSCTOT DS
                                                 Total calls to security
                                                                                 R140
0000A4
               SRTSCFAI DS
                             F
                                                 Failing security calls
                                                                                 R140
                                                 Total signon counter
              SRT#SNON DS
0000A8
                             F
                                                                                 R140
0000AC
              SRTMSNON DS
                             F
                                                 Multiple signon counter
                                                                                 R140
0000B0
              SRTSONLK DS
                                                 SON's lock counter
                                                                                 R140
0000B4
               SRTDUID DS
                             CI 18
                                                 Default userid
                                                                                 R140
0000C6
               SRTEUID DS
                                                 Extract userid
                                                                                 R140
                             CL18
                                                                                 R140
810000
                       DS
                             20F
                                                 Reserved
                                                                                 R140
000128
              SRTENT
                       DS
                             0F
                                                 Start of entries
       00128
              SRTHLNG EQU
                             *-SECRTTHD
                                                 Header length
              ************************
                       SECRTTED - Security Resource Type Table Entry
               *************************
000000
              SECRTTED DSECT
000000
              SRTRSGPA DS
                                                 Pointer to owning resource group
000004
               SRTSTYPA DS
                                                 Pointer to owning super class
800000
               SRTEOSNA DS
                                                 Next in entity occurrence list
                             Α
                                                 Pointer to category table
00000C
              SRTCTABA DS
                             Α
              SRTAMTAB DS
                                                 Access module table
000010
                             F
000014
              SRTABBRL DS
                             Χ
                                                 Length of internal resource type
000015
               SRTABBR DS
                             CL4
                                                 Internal resource type
000019
               SRTNAMEL DS
                                                 Length of syntax/occurrence name
                                                 Syntax resource type
00001A
              SRTNAME DS
                             CL18
                       #FLAG X'01'
              SRTF1IN
                                                 Secured internally
000020
               SRTF1INI DS
                             0XL1
       00001
              SRTF1INM EQU
                             X'01'
               SRTF1EX #FLAG X'02'
                                                 Secured externally
000020
              SRTF1EXI DS
                             0XL1
       00002
              SRTF1EXM EQU
                             X'02
                                                 Unsecured if both bits are off
               SRTF10F #FLAG SRTF1EXM+SRTF1INM
               SRTF10FI DS
00002C
                             0XL1
       00003
              SRTF10FM EQU
                             SRTF1EXM+SRTF1INM
              SRTF1EF #FLAG X'80'
                                                 External initialization failed
00002C
               SRTF1EFI DS
                             0XL1
       00080
              SRTF1EFM EQU
                             X'80
```

00002C		SRTFLAG1	DS	XL1	Flag byte 1
00002D		SRTNBR	DS	0XL2	Number
00002D			DS	XL1	
00002E		SRTNBRB	DS	XL1	
00002F		SRTEFRTN	DS	XL2	External init return code
000031		SRTCLASS	DS	CL8	External resource class
000039		SRTINCOP	DS	XL6	Internal name construction tokens
00003F		SRTXNCOP	DS	XL6	External name construction tokens
000045		SRTSRB0F	DS	AL2	Offset in SRB (generic only)
000047		SRTRUTYP	DS	XL1	Run unit type index
	00048	SRTLNG	EQU	((*-SECRTTED+3)/4)*	4 Entry length

B.12 #SPRFDS

			COPY	#SPRFDS			
		*** *** *** ***	SPRF DS	SECT E	01/10/99 ***********************************	10:53:57	*** *** *** ***
<u>Offset</u>	<u>Value</u>						
000000 000000 000012 000013 00001B 000023 000035 000047	00058	SPRF SPRFNAME SPRFTYPE * * SPRFCTIM SPRFCAID SPRFUAID SPRFUAID	DS DS DS DS DS DS	CL18 CL1 CL8 CL18 CL18 CL18 XL17 *-SPRF	PROFILE NAME TYPE * 'U' - USER PROFILE * 'S' - SYSTEM PROFILE TIME/DATE PROFILE WAS TIME/DATE PROFILE WAS CREATOR OF THE PROFILE LAST UPDATOR OF THE PR * UNUSED * LENGTH OF DSECT	CREATED LAST UPDATED	
		*****	*****	******	******	*****	****

B.13 #SRESDS

			COPY	#SRESDS	
			*****	******	***************************************
		***	SRES DS	CECT	03/05/98 10:56:00 01/10/99
		***	SKES D	SECT	05/05/96 10:50:00 01/10/99
			RESOUR	`r	***
		***	KESUUKI	, E	***
				· · · · · · · · · · · · · · · · · · ·	***************************************

<u>Offset</u>	<u>Value</u>				
000000		SRES	DSECT		
000000		SRESRTYP		CL4	RESOURCE TYPE
000004		SRESRNAM		CL60	RESOURCE NAME
000040		SRESGTNL		XL1	Null column indicator
000041		SRESGTYP		CL4	RESOURCE GROUP TYPE
000045		SRESGNNL		XL1	Null column indicator
000046		SRESGNAM	DS	CL60	RESOURCE GROUP NAME
000082		SRESCFNO	DS	Н	CATEGORY OR ACTIVITY NUMBER
		*			* CATEGORY NO IF SRESRTYP='CATA'
		*			* ACTIVITY NO IF SRESRTYP='ACTI'
000084		SRESAMRN	DS	CL1	RUNNABLE ACCESS MODULE FLAG
		*			* 'N' IF NOT RUNNABLE
		*			* 'Y' IF RUNNABLE
000085		SRESSTAT	DS	CL1	STATUS FLAG
		*			* 'A' FOR ACTIVE
		*			* 'D' FOR LOGICALLY DELETED
000086		SRESAMGT	DS	CL1	GRANTABLE ACCESS MODULE FLAG
		*			* 'N' IF NOT GRANTABLE
		*			* 'Y' IF GRANTABLE
000087		SRESAMLC		CL8	TIME/DATE OF LAST AM-RELATED CHANGE
00008F		SRESCTIM		CL8	TIME/DATE RESOURCE WAS CREATED
000097		SRESUTIM		CL8	TIME/DATE RESOURCE WAS LAST UPDATED
00009F		SRESCAID		CL18	CREATOR OF THE RESOURCE
0000B1		SRESUAID		CL18	LAST UPDATOR OF THE RESOURCE
0000C3	00000	CDECDCLN	DS	XL21	* UNUSED
	000D8	SRESDSLN	•	*-SRES	* LENGTH OF DSECT
		*****	*****	******	***********

B.14 #SRGADS

*** ***		СОРУ	#SRGADS	
Second S			******	
### RESOURCE GROUP AUTHORITY **** **** **** **** **** **** ****			SECT	
######################################			,201	
######################################			E GROUP AUTHOR	
O00000			******	
000000				
000000	Offset Value			
000012 SRGARTYP DS CL6 RESOURCE TYPE THE AUTHORITY IS GRANTED ON ORO0965 000052 SRGARA DS H RESOURCE NAME THE AUTHORITY IS GRANTED ON RUNTIME AUTHORITY IS GRANTED AUTHORITY IS GRANTED ON RUNTIME AUTHORITY IS GRANTED ON RUNTIME AUTHORITY IS GRANTED AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUTHORITY IS GRANTED ON RUNTIME AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUTHORITY IN RUNTIME AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUTHORITY IN RUNTIME AUTHORITY IS GRANTED AUTHORITY IN RUNTIME AUT	000000	SRGA DSECT		
000052				
ORDOS2				
# 1 FOR SELECT # 2 FOR INSERT # 3 FOR DELETE # 122 FOR OWNER # 1 FOR SELECT # 1 FOR SELEC				
# * 2 FOR INSERT * 4 FOR UPDATE * 4 FOR UPDATE * 8 FOR DELETE * 1228 FOR OWNER * 1 FOR SELECT (W/GRANT) * 1 FOR SELECT (W/GRANT) * 1 FOR SELECT (W/GRANT) * 2 FOR INSERT (W/GRANT) * 4 FOR UPDATE (W/GRANT) * 1 FOR SELECT (W/GRANT) * 1 FOR SELECT (W/GRANT) * 4 FOR UPDATE (W/GRANT) * 1 FOR SELECT (W/GRANT) * 1 FOR SELECT (W/GRANT) * 1 FOR SELECT (W/GRANT) * 1 FOR DELETE (W/GRANT) * 1 FOR DELETE (W/GRANT) * 1 FOR DELETE (W/GRANT) * 1 FOR CREATE * 1 FOR CREATE * 2 FOR JUNIORITIES * 1 FOR CREATE * 2 FOR ALTER * 4 FOR DROP * 8 FOR DROP * 8 FOR DROP * 8 FOR DROP * 1 FOR CREATE * 1 FOR DROP * 1 FOR CREATE (W/GRANT) * 1 FOR CREATE (W/GRA	000032			
# # 4 FOR UPDATE # 8 FOR DELETE # 8 FOR DELETE # 8 FOR OWNER # 128 FOR OWNER # 1 FOR SELECT (W/GRANT) # 1 FOR SELECT (W/GRANT) # 1 FOR SELECT (W/GRANT) # 1 FOR EXECUTE/RUN (W/GRANT) # 1 FOR EXECUTE/RUN (W/GRANT) # 1 FOR UPDATE (W/GRANT) # 1 FOR UPDATE (W/GRANT) # 1 FOR CREATE (W/GRANT) # 128 FOR DELETE (W/GRANT) # 128 FOR OWNER (W/GRANT) # 128 FOR OWNER (W/GRANT) # 1 FOR CREATE # 2 FOR ALTER # 4 FOR DROP # 1 FOR USE W/GRANT) # 1 FOR CREATE # 1 FOR USE W/GRANT) # 1 FOR USE W/GRANT #		*		* 1 FOR EXECUTE/RUN
# #128 FOR ONNER SRGARAWG DS				
ORDOS				
* 1 FOR EXECUTE/RUN (W/GRANT) * 2 FOR INSERT (W/GRANT) * 4 FOR UPDATE (W/GRANT) * 8 FOR DELETE (W/GRANT) * 128 FOR OWNER (W/GRANT) * 128 FOR OWNER (W/GRANT) * 1 FOR CREATE * 1 FOR CREATE * 2 FOR ALTER * 2 FOR ALTER * 3 FOR DISPLAY * 16 FOR USE * 31 FOR DEFINE * 32 FOR REFERENCE * 31 FOR DEFINE * 32 FOR REFERENCE * 32 FOR REFERENCE * 128 FOR OWNER * 1 FOR CREATE * 2 FOR ALTER * 31 FOR DEFINE * 32 FOR REFERENCE * 128 FOR OWNER * 1 FOR CREATE * 2 FOR ALTER * 31 FOR DEFINE * 32 FOR REFERENCE * 128 FOR OWNER * 1 FOR USE (W/GRANT) * 2 FOR ALTER (W/GRANT) * 3 FOR DEFINE (W/GRANT) * 4 FOR DEFINE (W/GRANT) * 5 FOR DEFINE (W/GRANT) * 5 FOR DEFINE (W/GRANT) * 6 FOR DEFINE (W/GRANT) * 7 FOR CREATER * 8 FOR DISPLEMENTE * 8 FOR DISPLEMENTE * 8 FOR DISPLEMENTE * 9 FOR DEFINE (W/GRANT) * 1 FOR CREATER * 1 FOR DEFINE * 1 FO	000054	SRGARAWG DS	Н	
* * * * * * * * * *		*		
* * 4 FOR UPDATE (W/GRANT) * * * * * * * * * * * * * * * * * * *				
* * * * * * * * * * * * * * * * * * *				
ORDOSO		*		
		*		
	000056		Н	
*				
* * * * * * * * * * * * * * * * * * *				
		*		
		*		
## *128 FOR OWNER ## OPERINTION AUTHORITIES (WITH GRANT OPTION) ## 1 FOR CREATE (W/GRANT) ## 2 FOR ALTER (W/GRANT) ## 4 FOR DROP (W/GRANT) ## 4 FOR DROP (W/GRANT) ## 16 FOR USE (W/GRANT) ## 16 FOR USE (W/GRANT) ## 128 FOR OWNER (W/GRANT) ## 1 FOR SYSADMIN ## 1 FOR DBADMIN ## 1 FOR SIGNON ## 1 FOR DBAWRITE ## 1 FOR SIGNON ## 1 FOR DBAWRITE ## 1 FOR SYSADMIN ## 1 FOR SYSADMI				
O00058				
*	000058	SRGADAWG DS	Н	
*		*		
* * * * * * * * * * * * * * * * * * *				
* * 16 FOR USE (W/GRANT) * * 31 FOR DEFINE (W/GRANT) * * 32 FOR REFERENCE (W/GRANT) * * * * * * * * * * * * * * * * * * *				
* * 31 FOR DEFINE (W/GRANT) * * 32 FOR REFERENCE (W/GRANT) * * 128 FOR OWNER (W/GRANT) * * 128 FOR OWNER (W/GRANT) * * * * 1 FOR SYSADMIN * * * * 2 FOR DDADMIN * * * * 4 FOR DBADMIN * * * * 8 FOR DCADMIN * * * * 8 FOR DCADMIN * * * * * 8 FOR DCADMIN * * * * * * * * * * * * * * * * * * *				
* * *128 FOR OWNER (W/GRANT) 00005A SRGAOA DS H OTHER AUTHORITIES * * * 1 FOR SYSADMIN * * 2 FOR DDADMIN * * 4 FOR DBADMIN * * * 4 FOR DBADMIN * * * 8 FOR DCADMIN * * * 16 FOR SIGNON * * * 64 FOR DBAWRITE 00005C SRGAFUNC DS XL32 FUNCTION BIT MAP 00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009B SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 00009B SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 0000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT		*		* 31 FOR DEFINE (W/GRANT)
00005A		*		
* 1 FOR SYSADMIN * 2 FOR DDADMIN * 4 FOR DBADMIN * 4 FOR DBADMIN * 8 FOR DCADMIN * 8 FOR DCADMIN * 16 FOR SIGNON * 32 FOR DBAREAD * 64 FOR DBAWRITE ** ** ** ** ** ** ** ** **	000054			
*	OUUUSA		п	
* * 8 FOR DCADMIN * * 16 FOR SIGNON * * 22 FOR DBAREAD * * 64 FOR DBAWRITE 00005C SRGAFUNC DS XL32 FUNCTION BIT MAP 00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT		*		
* * 16 FOR SIGNON * 32 FOR DBAREAD * 64 FOR DBAWRITE 00005C SRGAFUNC DS XL32 FUNCTION BIT MAP 00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 00009B DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT		*		* 4 FOR DBADMIN
* * 32 FOR DBAREAD * * 464 FOR DBAWRITE 00005C SRGAFUNC DS XL32 FUNCTION BIT MAP 00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
* * 64 FOR DBAWRITE 00005C SRGAFUNC DS XL32 FUNCTION BIT MAP 00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				- · · · · · · · · · · · · · · · · · · ·
00007C SRGACTIM DS CL8 TIME/DATE GROUP AUTH. WAS CREATED 000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT	00005C	SRGAFUNC DS	XL32	FUNCTION BIT MAP
000084 SRGAUTIM DS CL8 TIME/DATE GROUP AUTH. WAS LAST UPDATED 00008C SRGACAID DS CL18 CREATOR OF GROUP AUTHORITY 00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
00009E SRGAUAID DS CL18 LAST UPDATOR OF GROUP AUTHORITY 0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
0000B0 DS XL16 * UNUSED 000C0 SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
000CO SRGADSLN EQU *-SRGA * LENGTH OF DSECT				
		SRGADSLN EQU	*-SRGA	

B.15 #SRGPDS

		******	COPY	#SRGPDS	*********
		***			***
			SRGP DS	SECT	03/05/98 10:57:27 01/10/99
		***	DECUIDA	CE GROUP	***
		***	KESUUKI	JE GROUP	^^^ ***
			*****	*****	******************************
<u>Offset</u>	<u>Value</u>				
000000		SRGP	DSECT		
000000		SRGPRTYP	DS	CL4	RESOURCE TYPE
000004		SRGPRNAM	DS	CL60	RESOURCE NAME
000040		SRGPOWNR	DS	CL18	AUTH. ID OF THE RES. GROUP OWNER
000052		SRGPCATN	DS	Н	CATEGORY NUMBER
000054		SRGPFASG	DS	CL1	FUNCTION NUMBER ASSIGNMENT FLAG
		*			* 'S' FOR ASSIGNED BY SYSTEM
		*			* 'U' FOR ASSIGNED BY USER
000055		SRGPCTIM	DS	CL8	TIME/DATE AUTH. ID WAS CREATED
00005D		SRGPUTIM	DS	CL8	TIME/DATE AUTH. ID WAS LAST UPDATED
000065		SRGPCAID	DS	CL18	CREATOR OF THE RESOURCE GROUP
000077		SRGPUAID	DS	CL18	LAST UPDATOR OF THE RESOURCE GROUP
000089			DS	XL19	* UNUSED
	0009C	SRGPDSLN	EQU	*-SRGP	* LENGTH OF DSECT
		******	*****	*******	**************

B.16 #SROPDS

		ale ale ale ale ale ale ale ale	COPY	#SROPDS	******
		***	*****	****	***
			SROP DS	SECT	05/16/98 09:57:27 01/10/99 ***
		***	RESOUR	CE OPTION	***
		***	INESCOTION .	3L 01 110H	***
		******	*****	******	************
<u>Offset</u>	<u>Value</u>				
000000		SROP	DSECT		
000000		SROPRTYP		CL4	RESOURCE TYPE
000004		SROPRNAM		CL60	RESOURCE NAME
000040		SROPSMTH	DS	CL1	SECURITY METHOD
		*			* 'I' FOR IDMS
		*			* 'E' FOR EXTERNAL
000041		*	D.C	VI 1	* 'O' FOR OFF
000041		CDODMIII T	DS	XL1	* unused
000042		SROPMULT	η2	CL1	MULTIPLE SIGNON FLAG
		*			* '0' FOR MULTIPLE SIGNON NOT ALLOWED * '1' FOR MULTIPLE SIGNON ALLOWED
000043		* SROPCTIM	DC	CL8	TIME/DATE RESOURCE OPTION WAS CREATED
000043 00004B		SROPUTIM			· · · · · · · · · · · · · · · · · · ·
000046		SROPCAID		CL8 CL18	TIME/DATE RES. OPT. WAS LAST UPDATED CREATOR OF THE RESOURCE OPTION
		SROPUAID		CL18	LAST UPDATER OF THE RESOURCE OPTION
000065 000077		SKUPUAID	DS DS	XL17	* UNUSED
0000//	00088	SROPDSLN		*-SROP	* LENGTH OF DSECT
	00000		•		^ LENGIN OF DSECT

B.17 #SRSADS

			COPY	#SRSADS	
		*****	*****	*****	***********
		***	SRSA D	SECT	*** 05/16/98 09:58:17 01/10/99
		***	JKJA D.	SECT	05/10/98 09:58:1/ 01/10/99
		***	RESOUR	CE AUTHORITY	***
		***			***
		*****	*****	*****	***********
Offcot	Value				
<u>Offset</u>	<u>Value</u>				
000000		SRSA	DSECT		
000000		SRSAAID	DS	CL18	AUTH. ID THE AUTHORITY IS GRANTED TO
000012		SRSARTYP		CL4	RESOURCE TYPE THE AUTHORITY IS GRANTED ON
000016 000052		SRSARNAM SRSARA	DS DS	CL60 H	RESOURCE NAME THE AUTHORITY IS GRANTED ON RUNTIME AUTHORITIES
000032		*	υS	п	* 1 FOR SELECT
		*			* 1 FOR EXECUTE/RUN
		*			* 2 FOR INSERT
		*			* 4 FOR UPDATE
		*			* 8 FOR DELETE *128 FOR OWNER
000054		SRSARAWG	DS	Н	RUNTIME AUTHORITIES (WITH GRANT OPTION)
		*			* 1 FOR SELECT WITH GRANT
		*			* 1 FOR EXECUTE WITH GRANT
		*			* 2 FOR INSERT WITH GRANT
		*			* 4 FOR UPDATE WITH GRANT * 8 FOR DELETE WITH GRANT
		*			*128 FOR OWNER WITH GRANT
000056		SRSADA	DS	Н	DEFINITION AUTHORITIES
		*			* 1 FOR CREATE
		*			* 2 FOR ALTER
		*			* 4 FOR DROP * 8 FOR DISPLAY
		*			* 16 FOR USE
		*			* 31 FOR DEFINE
		*			* 32 FOR REFERENCE
000058		* SRSADAWG	nc	Н	*128 FOR OWNER
000000		*	טט	П	DEFINITION AUTHORITIES (WITH GRANT OPTION) * 1 FOR CREATE WITH GRANT
		*			* 2 FOR ALTER WITH GRANT
		*			* 4 FOR DROP WITH GRANT
		*			* 8 FOR DISPLAY WITH GRANT
		*			* 16 FOR USE WITH GRANT * 31 FOR DEFINE WITH GRANT
		*			* 32 FOR REFERENCE WITH GRANT
		*			*128 FOR OWNER WITH GRANT
00005A		SRSAOA	DS	Н	OTHER AUTHORITIES
		*			* 1 FOR SYSADMIN
		*			* 2 FOR DDADMIN * 4 FOR DBADMIN
		*			* 8 FOR DCADMIN
		*			* 16 FOR SIGNON
		*			* 32 FOR DBAREAD
00005C		* SRSACTIM	ns	CL8	* 64 FOR DBAWRITE
000064		SRSAUTIM		CL8	TIME/DATE RESOURCE AUTH. WAS CREATED TIME/DATE RESOURCE AUTH. LAST UPDATED
00006C		SRSACAID		CL18	CREATOR OF THE RESOURCE AUTHORITY
00007E		SRSAUAID		CL18	LAST UPDATOR OF THE RESOURCE AUTHORITY
000090	00040	CDCADCLA	DS	XL16	* UNUSED
	000A0	SRSADSLN	•	*-SRSA ******	* LENGTH OF DSECT
		~~~~~			~~~~~~~~~~~~~~~~

# B.18 #SUGPDS

			COPY	#SUGPDS *****	******	*****	
		*** ***	SUGP D	SECT	01/10/99	09:59:08	*** ***
		*** ***	USERGR	OUP			*** ***
		******	*****	*****	*******	*****	*****
<u>Offset</u>	<u>Value</u>						
000000 000000 000012 000024 000025 00002D 000035 000047 000059	00064	SUGP SUGPGPID SUGPUSID SUGPDEFG * * SUGPCTIM SUGPCID SUGPUSIAN	DS DS DS DS DS DS DS	CL18 CL18 CL1 CL8 CL8 CL18 CL18 CL18	AUTH. ID OF THE PAREN' AUTH. ID OF THE CHILD DEFAULT GROUP INDICATO * ' ' FOR NOT THE DEFA * 'D' FOR THE DEFAULT TIME/DATE GROUP WAS CI TIME/DATE GROUP WAS LI CREATOR OF THE GROUP LAST UPDATOR OF THE GI * UNUSED	USER OR AULT GROUP GROUP REATED AST UPDATED	
	00064	SUGPDSLN ******	•	*-SUGP ******	* LENGTH OF DSECT *********	*****	*****

# B.19 #SUSDDS

			COPY	#SUSDDS	
			*****	******	*************
		***	CHCD D	CECE	*** 05/16/00 10 00 00 01/10/00
			SUSD D	SECI	05/16/98 10:00:28 01/10/99
		***		A T A	***
			USER D	AIA	***
		***			***
		*****	*****	******	***************
<u>Offset</u>	<u>Value</u>				
000000		SUSD	DSECT		
000000		SUSDAUID		CL18	AUTHORIZATION ID
000012		SUSDCLTH		H	CATEGORY BIT MAP LENGTH
000014		SUSDTYPE		CL1	TYPE OF USER DATA
		*			* 'C' - CATEGORY
		*			* 'P' - PROFILE
		*			PROFILE DATA
000015		SUSDSYST	DS	CL8	SYSTEM NAME
00001D		SUSDPROF	DS	CL18	PROFILE NAME
		*			COMMON DATA
00002F		SUSDCTIM	DS	CL8	TIME/DATE AUTH. CAT WAS CREATED
000037		SUSDUTIM	DS	CL8	TIME/DATE AUTH. CAT WAS LAST UPDATED
00003F		SUSDCAID		CL18	CREATOR OF THE AUTHORIZATION CATEGORY
000051		SUSDUAID	DS	CL18	LAST UPDATOR OF THE AUTHORIZATION CATEGORY
		*			CATEGORY DATA
000063			DS	XL5	* UNUSED
000068		SUSDCATG	DS	CL4096	CATEGORY BIT MAP
		*			EACH BIT CORRESPONDS TO THE CATEGORY
		*			THE AUTH. ID HAS BEEN GRANTED ACCESS TO
	01068	SUSDDSLN	EQU	*-SUSD	* LENGTH OF DSECT

# B.20 #SUSRDS

		*****	COPY	#SUSRDS	********
		***			***
			SUSR DS	SECT	05/16/98 10:01:46 01/10/99 ***
			USER		***
		***	UJLK		***
			*****	******	**********************
<u>Offset</u>	<u>Value</u>				
000000		SUSR	DSECT		
000000		SUSRAUID	DS	CL18	AUTHORIZATION ID
000012		SUSRTYPE		CL1	ID TYPE
		*			* 'U' FOR USER
		*			* 'G' FOR GROUP
000013		SUSRSTAT	DS	CL1	CURRENT STATUS
		*			* 'A' FOR ACTIVE
		*			* 'I' FOR INACTIVE
		*			* 'D' FOR LOGICALLY DELETED
000014		SUSRPSWD	DS	CL8	PASSWORD
		*			* X'00' FOR NULL
00001C		SUSRNAME	DS	CL32	USER'S FULL NAME
		*			(APPLICABLE ONLY WHEN SUSRTYPE='U')
00003C		SUSRDESC		CL40	DESCRIPTION
000064			DS	Н	* unused
000066		SUSRPROF		CL18	SECURITY DOMAIN PROFILE
000078			DS	CL4	* unused
00007C		SUSRSTIM		CL8	TIME/DATE AUTH. ID LAST SIGNED ON
000084		SUSRGTIM		CL8	TIME/DATE USER LAST REMOVED FROM GROUP
00008C		SUSRPTIM		CL8	TIME/DATE PASSWORD LAST CHANGED
000094		SUSRCTIM		CL8	TIME/DATE AUTH. ID WAS CREATED
00009C		SUSRUTIM		CL8	TIME/DATE AUTH. ID WAS LAST UPDATED
0000A4		SUSRCAID		CL18	CREATOR OF THE AUTH. ID.
0000B6		SUSRUAID		CL18	LAST UPDATOR OF THE AUTH. ID
0000C8	00000	0110000:	DS	XL16	* UNUSED
	000D8	SUSRDSLN	ŁŲU	*-SUSR	* LENGTH OF DSECT

B-54 CA-IDMS Security Ad	ministration		

# **Appendix C. Privileges Required for Statements**

C.1	DDL statements	C-3
C.2	Utilities	C-6
C.3	SQL statements	C-9
C	3.1 SQL DDL statements	C-9
C.:	3.2 SQL DML Statements	C-10
C.	3.3 Access module management statements	C-11



#### C.1 DDL statements

**DISPLAY statements:** To execute a DISPLAY statement on a physical database entity requires one of these privileges if the dictionary and the resource type of the entity has been secured:

- DISPLAY privilege on the entity
- DBADMIN privilege on the dictionary where the entity is defined

This table shows what privilege is required to execute a DISPLAY statement when the indicated resource type has been secured:

Statement	Privilege required	Resource type	Resource name
DISPLAY SEGMENT	DISPLAY	DB	segment-name
DISPLAY FILE	DISPLAY	DB	segment-name
DISPLAY AREA	DISPLAY	DB	segment-name
DISPLAY DMCL	DISPLAY	DMCL	dmcl-name
DISPLAY[JOURNAL] BUFFER	DISPLAY	DMCL	dmcl-name
DISPLAY ARCHIVE/DISK/TAPE JOURNAL	DISPLAY	DMCL	dmcl-name
DISPLAY DBTABLE	DISPLAY	DBTB	dbtable-name
DISPLAY DBNAME	DISPLAY	DBTB	dbtable-name

**Definition statements:** To execute the physical database definition statements in the table below requires:

- DBADMIN privilege on the dictionary where the physical database definition is stored, if that dictionary has been secured
- The privileges indicated in the table below, if the resource types have been secured

The privileges must be granted in a session that is connected to the system dictionary.

Statement	Privilege required	Resource type	Resource name
CREATE SEGMENT	CREATE	DB	segment-name
ALTER SEGMENT	ALTER	DB	segment-name
DROP SEGMENT	DROP	DB	segment-name

Statement	Privilege required	Resource type	Resource name
CREATE FILE	ALTER	DB	segment-name
ALTER FILE	ALTER	DB	segment-name
DROP FILE	ALTER	DB	segment-name
CREATE AREA	ALTER	DB	segment-name
ALTER AREA	ALTER	DB	segment-name
DROP AREA	ALTER	DB	segment-name
CREATE DMCL	CREATE	DMCL	dmcl-name
ALTER DMCL DBTABLE name	ALTER USE	DMCL DBTB	dmcl-name dbtable-name
DROP DMCL	DROP	DMCL	dmcl-name
GENERATE DMCL	ALTER	DMCL	dmcl-name
CREATE [JOURNAL] BUFFER	ALTER	DMCL	dmcl-name
ALTER [JOURNAL] BUFFER	ALTER	DMCL	dmcl-name
DROP [JOURNAL] BUFFER	ALTER	DMCL	dmcl-name
CREATE ARCHIVE/DISK/TAPE JOURNAL	ALTER	DMCL	dmcl-name
ALTER ARCHIVE/DISK/TAPE JOURNAL	ALTER	DMCL	dmcl-name
DROP ARCHIVE/DISK/TAPE JOURNAL	ALTER	DMCL	dmcl-name
CREATE DBTABLE	CREATE	DBTB	dbtable-name
ALTER DBTABLE	ALTER	DBTB	dbtable-name
DROP DBTABLE	DROP	DBTB	dbtable-name
GENERATE DBTABLE	ALTER	DBTB	dbtable-name
CREATE DBNAME	CREATE ALTER	DB DBTB	database-name dbtable-name
ALTER DBNAME	ALTER ALTER	DB DBTB	database-name dbtable-name
ALTER DBNAME			

Statement	Privilege required	Resource type	Resource name
DROP DBNAME	DROP	DB	database-name
	ALTER	DBTB	dbtable-name

# C.2 Utilities

To execute CA-IDMS utilities, a user requires the privilege indicated in the table below if the resource type to which the privilege applies has been secured.

**Note:** The AREA NRU, and TABL resource types are secured when the DB resource type is secured.

Statement	Privilege required	Resource type	Resource name
ARCHIVE JOURNAL	USE	DMCL	dmcl-name
ARCHIVE LOG	DBAWRITE	AREA	SYSTEM.DDLDCLOG
BACKUP AREA	DBAREAD	AREA	segment-name.area-name
BACKUP FILE	DBAREAD	AREA	segment-name.area-name (all areas in file)
BACKUP SEGMENT	DBAREAD	AREA	segment-name.area-name (all areas in segment)
BUILD	INSERT	TABL	schema-name.table-identifier
CLEANUP SEGMENT	DBAWRITE	AREA	segment-name.area-name (all areas in segment)
CLEANUP SEGMENT AREA	DBAWRITE	AREA	segment-name.area-name
EXPAND PAGE	DBAWRITE	AREA	segment-name.area-name (all areas in file)
FASTLOAD	DBAWRITE	AREA	segment-name.area-name (all areas in load)
FIX ARCHIVE	USE	DMCL	dmcl-name
FIX PAGE	DBAWRITE	AREA	segment-name.area-name
FORMAT AREA	DBAWRITE	AREA	segment-name.area-name
FORMAT FILE	DBAWRITE	AREA	segment-name.area-name (all areas in file)
FORMAT JOURNAL	USE	DMCL	dmcl-name
FORMAT SEGMENT	DBAWRITE	AREA	segment-name.area-name (all areas in segment)
INSTALL STAMPS	DBAWRITE	AREA	segment-name.area-name

Statement	Privilege required	Resource type	Resource name
LOAD	INSERT	TABL	schema-name.table-identifier
MAINTAIN INDEX	DBAWRITE	AREA	segment-name.area-name (affected areas in segment)
PRINT INDEX	DBAREAD	AREA	segment-name.area-name (index and data areas)
PRINT JOURNAL	USE	DMCL	dmcl-name
PRINT LOG	DBAREAD	AREA	SYSTEM.DDLDCLOG
PRINT PAGE	DBAREAD	AREA	segment-name.area-name
PRINT SPACE FOR AREA	DBAREAD	AREA	segment-name.area-name
PRINT SPACE FOR FILE	DBAREAD	AREA	segment name.area-name (all areas in file)
PRINT SPACE FOR SEGMENT	DBAREAD	AREA	segment-name.area-name (all areas in segment)
PUNCH DBTABLE	USE	DBTB	dbtable-name
PUNCH DMCL	USE	DMCL	dmcl-name
RELOAD	DBAWRITE	AREA	segment-name.area-name (all areas in load)
RESTORE AREA	DBAWRITE	AREA	segment-name.area-name
RESTORE FILE	DBAWRITE	AREA	segment-name.area-name (all areas in file)
RESTORE SEGMENT	DBAWRITE	AREA	segment-name.area-name (all areas in segment)
RESTRUCTURE CONNECT	DBAWRITE	AREA	segment-name.area-name (all selected areas)
RESTRUCTURE SEGMENT	DBAWRITE	AREA	segment-name.area-name (all selected areas)
ROLLBACK AREA	DBAWRITE	AREA	segment-name.area-name
ROLLBACK DMCL	DBAWRITE	AREA	segment-name.area-name (affected areas in DMCL)
ROLLBACK FILE	DBAWRITE	AREA	segment-name.area-name (affected areas in file)
ROLLBACK SEGMENT	DBAWRITE	AREA	segment-name.area-name (affected areas in segment)

Statement	Privilege required	Resource type	Resource name
ROLLFORWARD AREA	DBAWRITE	AREA	segment-name.area-name
ROLLFORWARD DMCL	DBAWRITE	AREA	segment-name.area-name (affected areas in DMCL)
ROLLFORWARD FILE	DBAWRITE	AREA	segment-name.area-name (affected areas in file)
ROLLFORWARD SEGMENT	DBAWRITE	AREA	segment-name.area-name (affected areas in segment)
UNLOAD	DBAREAD	AREA	segment-name.area-name (all selected areas and areas with set connections to the records in the selected areas or indexes on the records in the selected areas)
UNLOCK AREA	DBAWRITE	AREA	segment-name.area-name
UNLOCK SEGMENT	DBAWRITE	AREA	segment-name.area-name (all areas in segment)
UPDATE STATISTICS FOR AREA	DBAREAD	AREA	segment-name.area-name
UPDATE STATISTICS FOR SCHEMA	ALTER	SCHEMA	schema-name
UPDATE STATISTICS FOR TABLE	ALTER	TABL	schema-name.table-identifier
VALIDATE	SELECT	TABL	schema-name.table-identifier (all selected tables)
IDMSDBAN	DBAREAD	AREA	segment-name.area-name
IDMSRPTS	EXECUTE	NRU	dictionary-name. IDMSNWKG.IDMSRPTS
			Additional privileges may be required depending on the report requested.
			For more information, see 14.6, "GRANT physical database definition privileges" on page 14-17.

### C.3 SQL statements

**Statement categories:** If the database resource has been secured, users require appropriate privileges to execute SQL statements in these three categories:

- SQL DDL
- SQL DML
- Access module management

**SQL session authorization:** A user does not have the authority to issue a CONNECT statement to a dictionary under the central version unless the user holds signon privilege for the system in which the dictionary is defined.

#### C.3.1 SQL DDL statements

To execute CA-IDMS SQL DDL statements, a user requires the privilege indicated in the table below if the resource type to which the privilege applies has been secured.

**Note:** Resource types QSCH, TABL, and AREA are secured when the DB resource type is secured.

Statement	Privilege required	Resource type	Resource name
CREATE SCHEMA1	CREATE	QSCH	schema-name
ALTER SCHEMA ₁	ALTER	QSCH	schema-name
DROP SCHEMA [CASCADE]	DROP	QSCH	schema-name
CREATE TABLE	CREATE2 USE	TABL AREA	table-identifer segment-name.area-name
ALTER TABLE	ALTER2	TABL	table-identifier
DROP TABLE [CASCADE]	DROP2	TABL	table-identifier
CREATE VIEW	CREATE2	TABL	view-identifier
DROP VIEW [CASCADE]	DROP ₂	TABL	view-identifier
CREATE INDEX	ALTER2 USE	TABL AREA	table-identifier segment-name.area-name
DROP INDEX	ALTER2	TABL	table-identifier

Statement	Privilege required	Resource type	Resource name
CREATE CALC	ALTER2	TABL	table-identifier
DROP CALC	ALTER2	TABL	table-identifier
CREATE CONSTRAINT	ALTER2 REFERENCES	TABL TABL	referencing-table- identifier referenced-table- identifier
DROP CONSTRAINT	ALTER2	TABL	referencing-table- identifier

#### Note:

1 If reference to a non-SQL-defined schema is made in the CREATE/ALTER SCHEMA statement, then the user must also hold either USE on NONSQL SCHEMA Vnnnn.schema-name or DBADMIN on the dictionary where the non-SQL-defined schema is stored. If DBNAME is specified, the user must hold USE on the named database; if not specified, the user must hold DBADMIN on the system dictionary. 2 The owner of the associated schema implicitly holds the privilege.

#### C.3.2 SQL DML Statements

**Dynamic SQL statements:** To execute an SQL DML statement dynamically (for example, through the Command Facility), a user requires the access privilege indicated in the table below or must own schema associated with the table or view, if the database has been secured.

If a DELETE, UPDATE, or INSERT statement contains a query expression or subquery, additional privileges are required for the tables or views referred to by the query expression or subquery. If a SELECT statement explicitly names a view, additional privileges are required.

►► For complete documentation of privileges required to execute SQL DML statements, refer to *CA-IDMS SQL Reference Guide* 

**Embedded SQL statements:** If the SQL DML statement is embedded in an application program and the database accessed is secured externally, the executing user must hold the applicable privileges on all tables accessed by the statement, whether directly or indirectly through a view.

If the SQL DML statement is embedded in an application program and the database accessed is secured internally, the executing user requires only EXECUTE privilege on the access module; the user inherits the necessary access privileges from the grantor of EXECUTE privilege for the purpose of executing the access module.

Statement	Privilege required	Resource type	Resource name
DELETE	DELETE	TABL	schema-name.table-name
INSERT	INSERT	TABL	schema-name.table-name
SELECT	SELECT	TABL	schema-name.table-name
UPDATE	UPDATE	TABL	schema-name.table-name

# C.3.3 Access module management statements

To execute access module management statements a user requires the privilege indicated in the table below or must own the schema associated with the access module, if the database has been secured.

If the owner lacks one or more applicable table access privileges for SQL statements in the RCMs included in the access module when it is created or altered, a warning is issued. If privileges are lacking at runtime, an error occurs when the user attempts to execute the access module.

Statement	Privilege required	Resource type	Resource name
CREATE ACCESS MODULE	CREATE	DACC	schema-name.access- module-name
ALTER ACCESS MODULE	ALTER	DACC	schema-name.access- module-name
DROP ACCESS MODULE	DROP	DACC	schema-name.access- module-name
EXPLAIN ACCESS MODULE	DISPLAY	DACC	schema-name.access- module-name

C-12 CA-IDMS Security Adn	 ninistration		

# **Appendix D. User-Defined System Security Rules**

D.1 User exits	D-3
D.1.1 Exit 14, BIND RUN-UNIT and READY AREA	D-3
D.1.2 Exit 22, Report security and routing	
D.1.3 Exit 23, Pre-BIND RUN-UNIT	D-3
D.1.4 Exit 27, ERE extension examiner	D-4
D.1.5 Exit 28, Security preprocessing exit	D-4
D.1.6 Exit 29, Security postprocessing exit	D-5
D.1.7 Exit USRIDXIT	D-6
D.1.8 Exit BTCIDXIT	D-6
D.2 Using installation codes	D-7
D.3 Using terminal autotasks	D-8
D.3.1 Associating an autotask with selected logical terminals	D-9
D.3.2 Signon and signoff functions for an autotask	D-9
D.3.3 Associating terminals with devices	. D-11
D.3.4 Checking authority to access a particular terminal	. D-11
D.3.5 Design suggestions	. D-12



#### D.1 User exits

What you can do: You can establish site-specific security by using predefined user exits. A user exit allows you to extend CA-IDMS software by calling a user-written Assembler routine each time a particular point in CA-IDMS system execution is reached.

For example, you can use exit 28 (the security preprocessing exit) to capture and evaluate signon information whenever a user requests signon to the runtime system but before signon processing is initiated.

#### D.1.1 Exit 14, BIND RUN-UNIT and READY AREA

**Description:** Exit 14, the BIND RUN-UNIT and READY AREA exit, is invoked before a BIND RUN-UNIT or READY AREA is performed. This exit is invoked after exit 23, the pre-BIND RUN-UNIT exit, discussed below.

How to use this exit for security purposes: You can use exit 14 to:

- Check a user's access to a given DBNAME
- Check a user's access to a given area
- Reject the run unit's signon to the CA-IDMS system

Exit 14 can be used to obtain information from the ERE SVC extension.

# D.1.2 Exit 22, Report security and routing

Description: Exit 22, the report security and routing exit, is invoked after RHDCPRNT has assigned a unique report identifier to a new print request.

**How to use this exit for security purposes:** You can use exit 22 to specify security or routing information for a report. For example, you can obtain signon information about the user who is requesting a report. Then you can use the information to decide the report destination.

To use exit 22 for this purpose:

- Write a queue record that contains routing information
- Modify the RHDCBANR routine so that it include it in the report header

#### D.1.3 Exit 23, Pre-BIND RUN-UNIT

**Description:** Exit 23, the pre-BIND RUN-UNIT exit, is invoked before a BIND RUN-UNIT is performed. This exit is invoked before exit 14.

Appendix D. User-Defined System Security Rules D-3

**How to use this exit for security purposes:** You can use exit 23 to override the subschema name, database name, database node, dictionary name, and dictionary node specified in the program's BIND RUN-UNIT statement. If you replace one of these parameters with an invalid value, the BIND request will fail.

For example, you can choose to change the subschema name when a program specifies a subschema that it should not be accessing.

#### D.1.4 Exit 27, ERE extension examiner

**Description:** Exit 27, the ERE extension exit, is invoked after the DC/UCF system receives a new external request for services, but before the system performs any processing for the request.

Exit 27 can also be called on a DDS source node before a request for services is sent to a target node. In this case, the exit can be used to place information in the ERE extension.

**How to use this exit for security purposes:** You can use exit 27 to place information in the ERE extension from a DDS source node. For example, you can save site-specific security information (such as a user ID).

You can also use exit 27 to examine information in the ERE extension before CA-IDMS processes a new external request for services. This information could have been placed in the ERE extension by another exit 27 routine on a DDS source node requesting the services.

# D.1.5 Exit 28, Security preprocessing exit

**Description:** Exit 28, the security preprocessing exit, allows you to examine all security requests, including user signon and signoff, before they are processed by the security system.

Exit 28 is called after the security system has validated the function code but before it performs any other processing for the request. By setting a flag (SRBXFAB) in the Security Request Block (SRB), the exit can request that access be denied.

These parameters are passed:

- The address of the SRB
- The length of the SRB
- ►► For information about the SRB (#SECRB DSECT), see B.9, "#SECRB" on page B-38.

**How to use this exit for security purposes:** You can use exit 28 to examine information in the SRB before CA-IDMS central security processes the security request. For example, you might alter the required authorities based on site-specific security enforcement requirements.

**Considerations:** Exit 28 cannot force the security system to allow the requested access. If the exit does not abort the request by setting SRBXFAB, the security system processes the request normally.

You must write this exit routine to execute in SYSTEM MODE. The #DEFXIT macro, which adds the exit routine to the system, must perform the following:

- Specify MODE=SYSTEM
- Call the routine using either DC or IBM calling conventions
- Call the routine by entry point

## D.1.6 Exit 29, Security postprocessing exit

**Description:** Exit 29, the security postprocessing exit, allows you to examine all security requests, including user signon and signoff, after they are processed by the security system. This exit can be used to perform the same tasks as exits 1 and 2 in previous releases.

Exit 29 is called after the security system has completed processing for a security request. By setting the flag SRBXFAB flag in the Security Request Block (SRB), the exit can request that access be denied.

These parameters are passed:

- The address of the SRB
- The length of the SRB
- ► For information about the SRB (#SECRB DSECT), see B.9, "#SECRB" on page B-38.

**Exit 29 in signon processing:** Exit 29 may be called twice in signon processing:

- After completion of external signon (an external signon is performed if any resource, including signon itself, is externally secured).
  - If the SRB function is SIGNON and the SRBXSGN flag is on, exit 29 determines that it has been invoked following external signon.
- After internal signon

If the SRB function is SIGNON and the SRBXSGN flag is off, exit 29 determines that it has been invoked following internal signon.

**How to use this exit for security purposes:** You can use exit 29 to log security violations or to implement site-specific security enforcement requirements.

Specifically, you can maintain multiple activity bit maps for the DEFAULT application and use exit 29 to move one of the bit patterns to the SONSECTY field of the SON, depending on signon information. If exit 29 has been used to move such a value to SONSECTY, central security, as part of internal signon processing, allocates storage for the DEFAULT activity bit map and moves the bit pattern in SONSECTY there.

After external security and prior to calling internal security, the SON can be accessed using the SRBSGNSON address. The SON is not accessible using the LTESONRC.

► For information about the SON (#SONDS DSECT), refer to *CA-IDMS DSECT Reference Guide*.

**Considerations:** Exit 29 cannot override a security violation.

You must write this exit routine to execute in SYSTEM MODE. The #DEFXIT macro, which adds the exit routine to the system, must perform the following:

- Specify MODE=SYSTEM
- Call the routine using either DC or IBM calling conventions
- Call the routine by entry point

#### D.1.7 Exit USRIDXIT

**Description:** The USRIDXIT exit can be used to provide a userid for batch jobs that need to run in a secured environment. This exit is mandatory at sites where no external security system is available. At the other sites, it can be used to override the userid that has been extracted from the batch address space by the external security system.

**Considerations:** A complete description on how to use this exit is given in the USRIDXIT source prototype that is delivered with the installation package.

#### **D.1.8 Exit BTCIDXIT**

**Description:** The BTCIDXIT exit is identical to the USRIDXIT exit, except for the batch jobs that use the 10.2-like batch interface (IDMSINTB module).

**Considerations:** A complete description on how to use this exit is given in the BTCIDXIT source prototype that is delivered with the installation package.

# D.2 Using installation codes

What you can do: You can assign an installation code attribute value to the INSTCODE attribute keyword in a user or system profile. If you specify OVERRIDE=NO for INSTCODE, you can use the attribute for site-specific security checking. At runtime, an application program or exit 29 can retrieve the INSTCODE attribute value for the user session by linking to RHDCUF00 and issuing the DCUF SHOW INSTCODE command.

►► For more information about linking to DCUF, refer to *CA-IDMS System Tasks and Operator Commands*.

**INSTCODE considerations:** In the logic to retrieve an INSTCODE attribute value, you should account for these possibilities:

- INSTCODE may not be an attribute of a given user session
- An attribute value may be as many as 32 characters

Appendix D. User-Defined System Security Rules D-7

# D.3 Using terminal autotasks

#### What is an autotask?:

A terminal autotask is a task that you associate with a logical terminal. Through this association, you direct the CA-IDMS system to initiate the preassigned task when either of these conditions occurs:

- The ENTER NEXT TASK CODE prompt would normally be displayed
- A top-level program or dialog issues a DC RETURN request that specifies no next task code

Suppose, for example, that a user who signs on to a CA-IDMS system is assigned logical terminal LT12012. If this logical terminal is associated with an autotask, the system automatically initiates the autotask when the user connects to the terminal. After the user enters the name of the system, instead of displaying the ENTER NEXT TASK CODE prompt (which allows the user to choose what task to invoke), the terminal displays whatever screen is mapped out by the program associated with the preassigned autotask.

**Securing a terminal autotask:** Since terminal autotasks must be able to execute without a signed on user, they must be unsecured. If tasks are secured internally, you can unsecure terminal autotasks by assigning them to a category on which PUBLIC holds EXECUTE privilege. Alternatively, you can add an occurrence override to turn off security for each terminal autotask in the SRTT.

If tasks are secured externally, you must use an occurrence override in the SRTT to unsecure a terminal autotask.

#### When should you use an autotask?:

Use an autotask for workers at one terminal who require access to a limited number of data processing functions.

For example, you can use an autotask for clerks who enter orders into a purchasing system. Or you can set up an autotask that executes a single manufacturing application. The application itself can perform a variety of functions, such as bill of material processing and master production scheduling.

In both of these cases, you create a menu for display when the autotask is invoked. This menu lists each option the user can choose, including a signon and signoff option if appropriate.

You can also use an autotask to invoke a **site-defined signon menu**. Set up this menu to appear when users connect to the terminal. After signing on to this menu, users invoke any task for which they are authorized.

**How to use an autotask:** To use an autotask, you:

- Associate an autotask with selected logical terminals
- Optionally, establish signon and signoff functions as part of the autotask menu
- Optionally, associate physical terminals with particular devices
- Optionally, check a user's authority to use a particular terminal

These topics are discussed below, followed by related design suggestions.

### D.3.1 Associating an autotask with selected logical terminals

**Associating an autotask with a logical terminal:** You associate an autotask with a logical terminal using the AUTOTASK parameter of the system generation LTERM statement. This statement allows you to specify whether a task will be initiated automatically for the logical terminal:

- AUTOTASK IS NULL, the default, indicates that no task will be initiated automatically for this logical terminal. Logical terminals defined as printers *must* use the default value NULL.
- **AUTOTASK IS** *task-code* specifies the system will execute the specified task code automatically.

The task code specified must be defined in the system dictionary with the system generation TASK statement. The task must be defined with the NOINPUT option because a terminal autotask should execute immediately.

**Example:** To associate LTERM LT12012 with the task code ORDERS, submit this information to the system generation compiler:

ADD LTERM LT12012 VERSION 1
AUTOTASK IS ORDERS
ENABLED
PRIORITY IS 0
PTERM IS PT12012.

# D.3.2 Signon and signoff functions for an autotask

**Forcing signon through a terminal autotask:** If you are using a site-specific signon menu to force a signon and you want users to see the ENTER NEXT TASK CODE prompt after they sign on to the CA-IDMS system:

- Clear the autotask field (LTEAUTSK) in the logical terminal element (LTE) when the user signs on to the runtime system
- Reset the autotask field when the user signs off from the runtime system
- ► For information about the LTE (#LTEDS DSECT), refer to *CA-IDMS DSECT Reference Guide*.

**In a CA-ADS environment:** If your autotask invokes a CA-ADS application, you can specify:

- Automatic signon for the application, by using a CA-ADS signon menu
- Automatic signoff for the application, by using the CA-ADS SIGNOFF function
- ► For more information on CA-ADS signon menus and the CA-ADS SIGNOFF function, refer to *CA-ADS Reference Guide*.

**In an SQL or DML environment:** If your autotask invokes an SQL or DML application, design the application as follows:

- 1. When the user signs on through the autotask menu, link to the RHDCSNON program from the autotask program.
  - ▶ For more information, refer to "SIGNON task" in *CA-IDMS System Tasks and Operator Commands*.

Alternatively, if no signon CLIST is invoked, an Assembler program can issue the #SECSGON macro to initiate user signon.

- ▶ For more information, see 10.6, "#SECSGON" on page 10-47.
- 2. When the user signs off through the autotask menu, link to either RHDCSNOF or RHDCBYE:
  - RHDCSNOF is the program normally invoked by the CA-IDMS system SIGNOFF task (RHDCSNOF leaves the ENTER NEXT TASK CODE prompt displayed on the terminal)
  - RHDCBYE is the program normally invoked by the CA-IDMS system BYE task (RHDCBYE does not leave the ENTER NEXT TASK CODE prompt displayed on the terminal)

Alternatively, if you do not wish to free resources as RHDCBYE and RHDCSON do, an Assembler program can issue the #SECSGOF macro to initiate user signoff.

►► For more information, see 10.5, "#SECSGOF" on page 10-44.

How to clear and reset the autotask field: To display the ENTER NEXT TASK CODE prompt after the signon menu, you clear the autotask field. You can reset the autotask field at signoff. You can do this by using exit 29 to move the appropriate value to the autotask field (LTEAUTSK) in the logical terminal element (LTE) after a successful signon or signoff. After signon, you move low values (binary zeros) to this field; after signoff, you move the appropriate task code.

►► For information on the LTE (#LTEDS DSECT), refer to *CA-IDMS DSECT Reference Guide*.

### D.3.3 Associating terminals with devices

**Overview:** Once you associate an autotask with selected logical terminals, you need to ensure that these terminals correspond to particular devices. You do this by associating logical terminal/physical terminal pairs with the appropriate devices.

**UCF**, **VTAM**, and **TCAM**: For UCF, VTAM, and TCAM, you can choose whether to associate a logical/physical terminal pair with a particular device. If you don't explicitly associate a terminal pair with a device, the system takes the first available pair when a user signs on.

**Other access methods:** For all other access methods, you *must* associate terminal pairs with devices. In this case, users are always assigned a specific logical and physical terminal when they sign on to a particular device.

**How to associate terminals with devices:** To associate UCF, VTAM, and TCAM terminals with particular devices, you use the NAME IS parameter of the system generation PTERM statement.

Suppose, for example, that the system definition includes logical terminal LT12012 and physical terminal PT12012. To associate this terminal pair with device FT068109, submit this information to the system generation compiler:

MODIFY PTERM PT12012 ACQUIRE NAME IS FT068109.

► For more information on associating terminals with devices, refer to *CA-IDMS System Generation*.

# D.3.4 Checking authority to access a particular terminal

**How to check a user's authority:** When you implement autotasks, users can access only preassigned tasks at particular terminals. If you want to prevent users from accessing terminals that are *not* associated with a specific task, you must check their authority to use these terminals.

You can do this by:

1. Establishing installation codes that authorize users to access particular physical terminals.

For example, you can specify a physical terminal ID, logical terminal ID, or VTAM node name as the attribute value for INSTCODE in the user or system profile.

- 2. Checking a user's INSTCODE attribute when the user signs on to a terminal.
  - ►► For more information, see D.2, "Using installation codes" on page D-7 earlier in this appendix.

## D.3.5 Design suggestions

**Secure the DCMT VARY LTERM command:** Users can override the autotask assigned to a logical terminal with the DCMT VARY LTERM ONLINE command. If you are using autotasks in a secure environment, be sure to secure this DCMT command.

►► For information on securing DCMT commands, see Chapter 7, "Securing System Resources" on page 7-1.

Associate terminals with devices only when necessary: When using autotasks, you should consider how many people will be using terminals that are restricted to particular tasks. You can use your terminal network more effectively if you associate terminals with devices only when necessary.

Table D-1. Terminal Association Criteria	
Need	Terminal configuration
A few people who'll be using terminals restricted to an autotask	Associate the restricted terminals with particular devices
	Keep the other terminals generic (that is, not associated with particular devices)
	Optionally, check a user's authorization to use a particular logical terminal at signon
Many people who'll be using terminals restricted to an autotask	Associate the nonrestricted terminals with particular devices
	Keep the restricted terminals generic
	Optionally, check a user's authorization to use a particular logical terminal at signon

# Index

Special Characters	ACCESS privilege 14-28, 14-47
	accessing security information B-7
'DEFAULT' application 7-16	activities
&GROUP profile parameter 6-13	'DEFAULT' application 7-16
&USER profile parameter 6-13	adding after grant with a wildcard 13-11, 13-19
#CTABGEN macro 7-18, 10-3—10-20, A-3, A-5, A-8,	bit map 7-16
A-11	defining 7-16
#DGTBGEN macro 7-18, 10-21—10-23, A-4, A-6, A-9,	defining to external security 7-17
A-12	described 7-15
#SATTDS B-30	for CA-ADS 7-17
#SDUSDS B-31	for DCMT 7-18, 10-3, 10-4
#SECACAB B-32	for online debugger 7-18, 10-21
#SECEQU B-34	granting privilege on 7-16
#SECHECK 10-24—10-32	naming conventions 2-6
#SECRB B-38	runtime security checking
#SECRLST B-41	securing 7-15
#SECRTT 10-33—10-43, A-4	ALTER GROUP 12-5
assembly 2-9	ALTER RESOURCE 13-3
generating the SRTT 2-9	ALTER USER 12-7
#SECRTT macro 1-7, A-7, A-10, A-13	ALTER USER PROFILE 12-10
changing security definitions 2-12	ANSI SQL standard 8-20
#SECRTTD B-42	application dictionary
#SECSGOF macro 10-44—10-46, D-10	described 9-3
#SECSGON macro 10-47—10-52, D-10	securing 9-4
#SPRFDS B-45	security scheme for 9-6—9-10
#SRESDS B-46	signon to 9-5
#SRGADS B-47	application programming interface to security 1-11
#SRGPDS B-48	application security
#SROPDS B-49	'DEFAULT' application D-5
#SRSADS B-50	CA-ADS applications 7-17
#SUGPDS B-51	DCMT 7-18
#SUSDDS B-52	multi-level security 7-19
#SUSRDS B-53	online debugger 7-18
	architecture, CA-IDMS security 1-6
Numerics	areas
	access privileges on 8-7
24-hour processing	granting privilege on 8-10, 8-32
dynamic security refresh 2-12—2-13	securing 8-10
	areas, security
A	DDLCAT B-3, B-4
access modules	DDLCATX B-3, B-4
authorities to execute 14-6	DDLDML, in application dictionary B-4
execution privilege on 8-19, 13-6	SYSTEM.DDLDML 6-13, B-3, B-4
external security for 14-6	SYSUSER.DDLSEC 4-6, 5-3, 6-4, B-3
granting privileges on 8-28	attached task 7-13
ownership 14-6	ATTRIBUTE record B-9
runtime security for 8-20	attributes 5-4, 6-11
securing 8-28	checking user authority D-11
securing 6-26	J

attributes (continued)	categories (continued)
design suggestion	run units that access the dictionary 8-31
design suggestions D-12	security check on 7-14
DICTNAME 9-5	steps to secure 7-9
exit 1, signon	use of 7-8
INCLUDE 12-12, 12-19	CLIST processing 10-51, D-10
INSTCODE D-7, D-11	CMS commands A-8, A-9, A-10
substitution parameters 12-12, 12-19	Command Facility B-7
terminal autotask D-12	compilers, CA-IDMS 8-15, 8-31
use with terminal autotask D-11	schema compiler security 9-7
authority	securing
defined 1-9	subschema compiler security 9-7
on external security check 3-11	Computer Associates Common Services 1-7, 3-11, 4-5
to use compilers against the dictionary 9-7	connection, dictionary B-3
authorization ID 1-9	CREATE GROUP 12-13
	CREATE RESOURCE 13-8
group 'PUBLIC' B-19 user 'SYSTEM' B-19, B-21	CREATE RESOURCE CATEGORY B-19
authorization-identifier 11-7	CREATE USER 12-15
autotask 7-13	CREATE USER PROFILE 12-18
	CVs
C	dynamic security refresh 2-12
CA-ACF2 xxix	
CA-ADS	D
security 7-17	database name table
security 7-17 security classes in 7-17	database names in 8-5
when invoked by a terminal autotask D-10	granting privileges on 8-13
CA-Culprit B-7	
	granting USE privilege 14-18
CA-IDMS Command Facility	punching the load module 8-13
See Command Facility	securing 8-6, 8-12
CA-IDMS Security	database procedures 8-16
See Security	database resources
CA-OLQ B-7	access to, through segment and database names 8-5
CA-TOP SECRET xxix	area access privileges 8-7
CAISSF 1-7, 3-11	DB resource 8-4
catalog component	definition privileges for 8-7
See SQL processing	described 5-6
categories	ownership of 14-49
adding after grant with a wildcard 13-11, 13-19	resource types 5-6, 8-4
altering after granting privilege 13-6, 13-11	securing 8-3
and external security 7-8	securing DB externally 3-10
and wildcards 7-8	securing externally 8-8
assignment of resources at runtime 5-6	database resources, statements for
bit maps 7-14	DISPLAY PRIVILEGES on a database
defining 5-5	resource 15-24
granting privilege on 5-5	DISPLAY RESOURCE (database) 15-28
internal category numbers 7-14	GRANT access module execution privilege 14-5
purpose of 2-6, 5-5	GRANT administration privilege 14-8
queues 7-12	GRANT all table privileges 14-10
resource types 5-5	GRANT area access privileges 14-13
run units 8-15	GRANT non-SQL definition privilege 14-15
1011 011110 0 10	ordan i non by 2 definition privilege 14-15

database resources, statements for (continued) GRANT physical database definition privileges 14-17 GRANT SQL definition privileges 14-22 GRANT table access privileges 14-26 REVOKE access module execution privilege 14-29 REVOKE administration privilege 14-31 REVOKE all table privileges 14-33 REVOKE area access privileges 14-35 REVOKE non-SQL definition privilege 14-37 REVOKE physical database definition privileges 14-39 REVOKE SQL definition privileges 14-42 REVOKE table access privileges 14-46 TRANSFER OWNERSHIP 14-49	DICTNAME attribute 9-5 DISPLAY statements, security accessing multiple dictionaries 15-12, 15-15 DISPLAY DCADMIN PRIVILEGES 15-17 DISPLAY GROUP 15-10 DISPLAY PRIVILEGES on a database resource 15-24 DISPLAY PRIVILEGES on a global resource 15-8 DISPLAY PRIVILEGES on a system resource 15-19 DISPLAY RESOURCE (database) 15-28 DISPLAY RESOURCE (system) 15-22 DISPLAY SYSADMIN PRIVILEGES 15-6 DISPLAY USER 15-13 DISPLAY USER PROFILE 15-16 output with verb REVOKE 15-7, 15-9, 15-18, 15-21,
databases	15-27
granting privileges on 8-9	purpose of B-7
securing 8-8	DISPLAY/PUNCH statements
security for SQL-defined 8-17—8-24	ALL for security entities 16-3—16-11
databases, non-SQL-defined	date and year 2000 support 16-9
securing access to 8-14—8-16	example of security entities 16-10
DBADMIN	list of security entities 16-7
granting 8-10	security entity syntax
securing 8-10	DLODSECR 8-31
DCADMIN	DLODSECR member of source library 7-10
granting privilege on 7-4	DMCL
securing 7-4	granting USE privilege 14-18
DCMT, securing 7-18	punching the load module 8-12
command codes 10-5	securing 8-11
DCUF SET PROFILE command 6-11	DML access to security information
DDDL 9-5—9-10	navigational B-7
DDDL syntax 15-3	SQL B-8
DDL statements 8-8, 8-11	DML, navigational 8-14
privileges required for C-3—C-5	DROP GROUP 12-21
DDLCAT area B-3, B-4	DROP RESOURCE 13-14
DDLCATX area B-3, B-4	DROP USER 12-23
DDLDCLOD area 7-11	DROP USER PROFILE 12-25
decentralizing security administration 13-17	Dynamic security refresh 2-12—2-13
default group 6-13	
default profile name 10-36	E
default signon 10-37	
default SYSTEM profile 10-36	efficiency, in security administration 5-15—5-17
default USER profile 10-37	environment name 3-3, 3-5 exit 28, security preprocessing D-4
DEFINE privilege 12-30, 12-34, 13-25, 13-34, 14-20,	exit 29, security preprocessing D-4 exit 29, security postprocessing D-5, D-10
14-24, 14-41, 14-44	external request units 10-36
defining resources	external resource class 3-3
required dictionary connection for B-3	external resource class 3-5 external resource name 2-5, 3-3, 3-5, 10-42
DELUSER record B-10	external resource name 2-3, 3-3, 3-3, 10-42
dictionaries, securing 8-3, 8-30 dictionary resources, security for 8-15	#SECRTT specifications for 2-9 described 1-7

external security (continued)	groups (continued)
for databases 3-10	dropping, logical deletion 12-21
for signon 3-9	for administrative efficiency 2-6
-	granting privileges on 6-10
	granting privileges to 6-9
G	group list built at signon 4-6
global resources	no nesting of 12-6, 12-14
defined 5-3	PUBLIC 12-21, 12-26, B-19
scope of 6-3	SDEL task to delete 12-21
securing 6-7—6-13	securing 6-9
types of 5-3	securing 0 y
global resources, statements for	_
ALTER GROUP 12-5	
ALTER USER 12-7	IDD security 9-5
ALTER USER PROFILE 12-10	identifiers
CREATE GROUP 12-13	defined 11-4
CREATE USER 12-15	syntactic requirements 11-4—11-5
CREATE USER PROFILE 12-18	IDMSNTWK schema 8-32
DISPLAY GROUP 15-10	IDMSNWKG subschema 14-20
DISPLAY PRIVILEGES on a global resource 15-8	IDMSRPTS 8-31, 14-20
DISPLAY SYSADMIN PRIVILEGES 15-6	IDMSSECS schema 8-32
DISPLAY USER 15-13	IDMSSECS subschema B-4, B-7
DISPLAY USER PROFILE 15-16	IDMSSECU schema 6-4
DROP GROUP 12-21	IDMSSECU subschema B-3, B-7
DROP USER 12-23	INCLUDE attribute 6-13, 12-12, 12-19
	installation codes D-7
DROP USER PROFILE 12-25	
GRANT administration privilege 12-26	installation, security defaults 2-3
GRANT definition privileges 12-28	internal security
REVOKE administration privilege 12-31	administration 1-8
REVOKE definition privileges 12-33	described 1-8
GRANT access module execution privilege 14-5	
GRANT administration privilege 12-26, 13-16, 14-8	J
GRANT all table privileges 14-10	<del>-</del>
GRANT area access privileges 14-13	JCL
GRANT definition privileges 12-28	#CTABGEN macro A-3, A-5, A-8, A-11
GRANT execution privilege 13-18	#DGTBGEN macro A-4, A-6, A-9, A-12
GRANT non-SQL definition privilege 14-15	#SECRTT macro A-4, A-7, A-10, A-13
GRANT physical database definition privileges 14-17	BS2000/OSD A-11, A-12, A-13
GRANT signon privilege 13-21	CMS commands A-8, A-9, A-10
GRANT SQL definition privileges 14-22	OS/390 A-3, A-4
GRANT statement	VSE/ESA A-5, A-6, A-7
WITH GRANT OPTION privilege 5-11	JCL, startup 2-7
GRANT system definition privileges 13-23	
GRANT table access privileges 14-26	I
granting privileges	
required dictionary connection for B-3	load library (CA-IDMS), modifying A-3, A-5
group-identifier 11-7	load modules, securing 7-11
groups	logical terminal element D-10
adding users to 2-5	LOGIN, on #CTABGEN 10-5
defining 6-9	LRF 8-14
dropping, effect on privileges 12-21	

LTEAUTSK	ownership 14-49, 14-50
associating terminals with devices D-11	
autotask options D-11	Р
clearing and resetting D-10	<del>-</del>
PTERM statement D-11	password
signon and signoff functions D-10	null 12-8, 12-16
system generation compiler	updating by user 4-6
TCAM access method	PDE 8-20
terminal autotask	privileges, CA-IDMS
UCF	ACCESS keyword 14-28, 14-47
VTAM access method	access privileges 5-9
LTERM statement, AUTOTASK option	administration privileges 5-8
associating with a logical terminal D-9	applicability of 5-9
in system generation D-9	DBADMIN 6-5
signon and signoff functions D-9	DCADMIN 6-5
terminal autotask	DEFINE keyword 12-30, 12-34, 13-25, 13-34, 14-20,
LTESONRC D-6	14-24, 14-41, 14-44
ETESOTIRE D-0	definition privileges 5-8
	duration of 5-10
M	for security statements 11-3
macros, security	grantable
#CTABGEN (DCMT security) 10-3	granting 5-10, 5-13
#DGTBGEN (online debugger security) 10-21	granting for administration 6-5
#SECHECK (security check) 10-24	granting on database resources 8-9, 8-10, 8-13, 8-15,
#SECRTT (Security Resource Type Table) 10-33	8-25, 8-26, 8-27, 8-28, 8-31, 8-32
#SECSGOF (signoff) 10-44	granting on global resources 6-7, 6-9, 6-10, 6-12
#SECSGON (signon) 10-47	granting on system resources 7-4, 7-5, 7-6, 7-7, 7-16
return codes 10-32, 10-46, 10-51	granting to a group 5-12
MSHP A-5	how they work 5-8
Wishin A-3	implied by ownership 14-50
	in SQL processing
N	required for statements C-3—C-11
navigational DML D-10	revoking 5-10, 5-13
	<del>-</del>
	revoking from a group 5-12
0	revoking, automatic 13-14
occurrence overrides 7-10, 7-13, 8-9	SYSADMIN 5-8, 5-9, 12-26, 12-31
associating with a logical terminal D-9	types of 5-8
described 1-7	when a user or group is dropped 6-10
for terminal autotasks D-8	when resource is dropped 13-14
how to use D-9	PROFILE record B-10
LTERM statement AUTOTASK option D-9	profiles
specifying in #SECRTT 2-9	'DEFAULT' system profile 4-7
system generation compiler	in signon processing 4-7
terminal autotask	nesting 6-13, 12-12, 12-19
when to use D-8	scope of 6-13
wildcards in 1-7	system profile 5-4
online debugger 7-18	user profile 5-4
online debugger, securing	programs
security labels 10-23	occurrence overrides 7-10
<b>y</b>	securing SQL access by 7-10
	securing the resource type 7-9

programs (continued)	resource types, CA-IDMS (continued)
securing, alternative method of 7-10	SYSADMIN 6-5, 12-26, 12-31
security for CA-IDMS user-mode 7-9	system 7-5
PTERM statement	system profile 7-7
associating terminals with devices D-11	table 8-17, 8-26
checking user authority D-11	task 7-12
in system generation D-11	that you can categorize 5-5, 7-8
terminal autotask	user 5-3, 6-7
	user profile 5-4, 6-11
•	resource types, user-defined 10-42
Q	RESOURCEAUTH record B-14
qualifiers, for resource names 11-4	RESOURCEAUTH table B-26
queues	RESOURCEGROUP record B-16
in a category 7-12	RESOURCEGROUP table B-29
ownership 7-12	resources (defined) 1-8
securing 7-11	REVOKE access module execution privilege 14-29
security processing 7-12	REVOKE administration privilege 12-31, 13-27, 14-31
shared 7-12	REVOKE all table privileges 14-33
	REVOKE area access privileges 14-35
R	REVOKE definition privileges 12-33
	REVOKE execution privilege 13-29
registration overrides 9-7	REVOKE non-SQL definition privilege 14-37
Release 10.2 7-10, 8-15	REVOKE physical database definition privileges 14-39
converting from 7-18	REVOKE signon privilege 13-31
security classes 7-15, 7-16	REVOKE SQL definition privileges 14-42
RESGROUPAUTH record B-11	REVOKE system definition privileges 13-33
RESGROUPAUTH table B-23	REVOKE table access privileges 14-46
RESOURCE record B-12	RHDCBANR routine extracts the saved information at
RESOURCE table B-25	print time and D-3
resource type keywords B-5	RHDCBYE program 7-10, D-10
for CA-IDMS resources B-5	RHDCSMIG program 7-17, 7-18
meaningful to CA-IDMS 10-39	RHDCSNOF program D-10
privileges on B-5	RHDCSNON program 4-4, 4-5, 7-10, D-10
reserved for future use 10-42	RHDCSRTT module 2-3, 2-9
use of 3-3	run units
resource types, CA-IDMS	granting privilege on 8-15, 8-31
access module 8-17, 8-28	runtime security checking 8-15
activity 7-15	securing 8-14
area 8-10	runtime security processing
database 8-8	* * -
database name table 8-12	processing flow 1-10 security checking 1-10
DCADMIN 7-4	security enecking 1-10 security enforcement 1-10
DMCL 8-11	security emorcement 1-10
group 5-3, 6-9	
load module 7-11	S
non-SQL-defined schema 8-25	schema, non-SQL-defined
program 7-9	granting privilege on 8-26, 8-32
queue 7-11	granting privileges on 8-26
run unit 8-14	securing 8-25
signon 7-6	schema, SQL-defined
SQL schema 8-17, 8-25	granting privileges on 8-25
	granding privileges on 0-23

schema, SQL-defined (continued)	signon (continued)
ownership 5-7, 8-17, 14-49	password verification 4-5, 4-6
securing 8-25	processing functions 4-4
SDEL task 12-21, 12-23	retaining information 10-36
Security	RHDCSNON compared to #SECSGON 10-51
changing security definitions in #SECRTT	secondary, to application dictionary 9-5
macro 2-12	securing 2-7, 7-6
DISPLAY/PUNCH ALL statement 16-11	through terminal autotask D-9
dynamic refresh 2-12	to an application dictionary 9-5
security database records	under the central version 4-4
ATTRIBUTE B-9	user validation 4-5
DELUSER B-10	when security options are mixed 4-3
PROFILE B-10	with terminal autotask D-10
RESGROUPAUTH B-11	SIGNON (IDD) statement 9-7
RESOURCE B-12	signon security
RESOURCEAUTH B-14	autotasks 7-13
RESOURCEGROUP B-16	external 3-9, 4-3, 4-6
USER B-17	installation default 4-3
USERDATA B-20	internal 4-3, 4-5
USERGROUP B-21	SMP/E A-3
security databases	SON 4-6, 4-8
areas B-3	SONSECTY D-5
DDLCAT and DDLCATX areas B-4	SONSECTY D-5
securing 2-6, 2-8	SQL DML D-10
system dictionary DDLDML area B-4	SQL processing
user catalog B-3	access to non-SQL-defined databases 8-16
security definitions B-5	CA-IDMS SQL Option 8-3
where stored B-5	security for 8-17—8-24
security domain 1-5, 6-3	security tables in catalog B-4, B-23
security options 1-6	SQL statements C-9—C-11
security scheme, planning 2-4	SRB 1-11, 10-31, 10-51
security tables (SQL)	SRBSGNSON D-6
SYSTEM.RESGROUPAUTH B-23	SRBXFAB flag D-5
SYSTEM.RESOURCE B-25	SRBXSGN flag D-5
SYSTEM.RESOURCEAUTH B-26	SRTT
SYSTEM.RESOURCEGROUP B-29	entry 1-7
session profile	for external security 3-3
INCLUDE attribute 12-12, 12-19	occurrence overrides 1-7
substitution parameters 12-12, 12-19	purpose 1-6
shutdown task 7-13	security options in 1-6
signoff 10-36	wildcards, in occurrence overrides 1-7
signon	startup task 7-13
#SECSGON macro 10-47	subschemas, security
automatic 4-4, 4-5	IDMSSECS B-4
CLIST processing 4-4	IDMSSECU B-3
default 4-5	subschemas, security for 8-15
explicit 4-4, 4-5	substitution parameter, for attribute value 12-12, 12-19
granting privilege on 7-6	SVC number 10-38
if unsecured 4-6	syntax
in local mode batch 4-4	displaying with verb REVOKE 15-7, 15-9, 15-18,
in UCF applications 4-4	15-21, 15-27
TI	- , - ·

syntax, limits on 11-9	SYSUSER.DDLSEC area 4-6, 5-3, 6-4, B-3		
SYSADMIN 12-26, 12-31			
authorization for all statements 11-3	T		
securing 6-5	table-identifier 11-6		
SYSCA views 8-27, 8-32	tables		
SYSDIRL.DDLDML B-3, B-4	granting privileges on 8-27		
SYSIDMS parameters 6-11			
SYSTEM database name 8-30	names, in syntax 11-6 securing 8-26		
system dictionary			
described 5-4	security for 8-19—8-24		
securing 7-3, 8-30	tasks		
security records B-4	autotask security 7-13		
system generation	how to unsecure 7-13		
authority for 7-4, 7-5	occurrence overrides 7-13		
AUTOTASK statement 7-13	securing 7-12		
SYSTEM statement 3-9, 13-9	terminal autotask D-8—D-12		
system identifier 3-9, 13-9	timer task 7-13		
system profiles	TRANSFER OWNERSHIP 14-49		
and user profiles 6-13			
associating with users 7-6, 13-22	U		
defining 7-7			
granting privileges on 7-7	user catalog		
securing 7-7	described 5-3		
system resources	ensuring use of correct version 6-4		
described 5-4	for internal security 2-5		
resource types 5-4	if security is external 1-8		
securing 7-4—7-17	records B-3		
system resources, statements for	securing 6-4, 8-3, 8-30		
ALTER RESOURCE 13-3	sharing across systems 6-4		
CREATE RESOURCE 13-8	updating 6-4		
DISPLAY DCADMIN PRIVILEGES 15-17	user exits, security		
DISPLAY PRIVILEGES on a system resource 15-19	exit 14, BIND RUN-UNIT and READY AREA D-3		
DISPLAY RESOURCE (system) 15-22	exit 22, report security and routing D-3		
DROP RESOURCE 13-14	exit 23, pre-BIND RUN-UNIT D-3		
GRANT administration privilege 13-16	exit 27, ERE extension examiner D-4		
GRANT execution privilege 13-18	exit 28, security preprocessing D-4		
GRANT signon privilege 13-21	exit 29, security postprocessing D-5		
GRANT system definition privileges 13-23	user profiles		
REVOKE administration privilege 13-27	associating with users 2-5, 6-12		
REVOKE execution privilege 13-29	defining 6-11		
REVOKE signon privilege 13-31	dropping, effect on user session 12-25		
REVOKE system definition privileges 13-33	during signon processing 1-8		
SYSTEM segment 8-32	granting privileges on 6-12		
SYSTEM tables 8-27, 8-32	securing 6-11		
SYSTEM tables 6-27, 6-32 SYSTEM.DDLDML area 6-13, B-3	USER record B-17		
systems	user-identifier 11-7		
defining the resource 7-5	user-mode programs, CA-IDMS 7-9		
granting privilege on 7-5	USERDATA record B-20		
securing 7-5	USERGROUP record B-21		
SYSUSER segment 6-4, 8-31	users		
STRUBLE SEGMENT U-4, 0-31	'SYSTEM' B-21		

```
users (continued)
   defined in an application dictionary 9-7
   defining 6-7
   dropping, effect on privileges 12-24
   dropping, logical deletion 12-23
   granting privileges on 6-7
   SDEL task to delete 12-23
   securing 6-7
   when user profile is dropped 12-25
utilities, CA-IDMS 8-31, C-6—C-8
V
views
   and external security 8-24
   ownership 8-23
   security for 8-22
W
wildcards
   in activity names 13-19
   in category component names 7-8, 13-6, 13-11
   in grants on categories and activities 13-11, 13-19
   in security DISPLAY statements 15-3
   in SRTT occurrence overrides 1-7
   when granting definition privileges 12-30
   when granting table privileges 14-11, 14-24, 14-28
WITH GRANT OPTION privilege 5-11
```

```
+++ Imbedding (bmgr bmaster)
+++ Imbedding (FRAMEWRK BMASTER)
+++ Imbedding (IDMSMAN BMASTER)
+++ Imbedding (IDMSPROD BMASTER)
+++ Imbedding (rrights bmaster)
+++ Imbedding (tradmark bmaster)
+++ Imbedding (pref id150sec)
+++ Imbedding (chap1 id150sec)
+++ Imbedding (chap2 id150sec)
+++ Imbedding (chap3 id150sec)
+++ Imbedding (chap4 id150sec )
+++ Imbedding (chap5 id150sec)
+++ Imbedding (chap6 id150sec)
+++ Imbedding (chap7 id150sec)
+++ Imbedding (chap8 id150sec)
+++ Imbedding (chap9 id150sec)
+++ Imbedding (chap10 id150sec)
+++ Imbedding (chap11 id150sec)
+++ Imbedding (chap12 id150sec)
+++ Imbedding (chap13 id150sec)
+++ Imbedding (chap14 id150sec)
+++ Imbedding (chap15 id150sec)
+++ Imbedding (chap16 id150sec)
+++ Imbedding (appa id150sec)
+++ Imbedding (appb
                     id150sec)
+++ Imbedding (appc
                     id150sec)
+++ Imbedding (appd
                     id150sec)
+++ Imbedding (bmgr bmaster)
+++ Imbedding (FRAMEWRK BMASTER)
+++ Imbedding (IDMSMAN BMASTER)
+++ Imbedding (IDMSPROD BMASTER)
+++ Imbedding (rrights bmaster)
+++ Imbedding (tradmark bmaster)
+++ Imbedding (pref id150sec)
+++ Imbedding (chap1 id150sec)
+++ Imbedding (chap2 id150sec)
+++ Imbedding (chap3 id150sec)
+++ Imbedding (chap4 id150sec )
+++ Imbedding (chap5 id150sec)
+++ Imbedding (chap6 id150sec)
+++ Imbedding (chap7 id150sec)
+++ Imbedding (chap8 id150sec)
+++ Imbedding (chap9 id150sec)
+++ Imbedding (chap10 id150sec)
+++ Imbedding (chap11 id150sec)
+++ Imbedding (chap12 id150sec)
+++ Imbedding (chap13 id150sec)
+++ Imbedding (chap14 id150sec)
+++ Imbedding (chap15 id150sec)
+++ Imbedding (chap16 id150sec)
+++ Imbedding (appa
                     id150sec)
+++ Imbedding (appb
                     id150sec)
+++ Imbedding (appc
                     id150sec)
+++ Imbedding (appd
                     id150sec)
+++ Imbedding (bmgr bmaster)
+++ Imbedding (FRAMEWRK BMASTER)
+++ Imbedding (IDMSMAN BMASTER)
+++ Imbedding (IDMSPROD BMASTER)
+++ Imbedding (rrights bmaster)
+++ Imbedding (tradmark bmaster)
+++ Imbedding (pref id150sec)
+++ Imbedding (chap1 id150sec)
+++ Imbedding (chap2 id150sec)
+++ Imbedding (chap3 id150sec)
+++ Imbedding (chap4 id150sec )
```

```
+++ Imbedding (chap5 id150sec)
+++ Imbedding (chap6 id150sec)
+++ Imbedding (chap7 id150sec)
+++ Imbedding (chap8 id150sec)
+++ Imbedding (chap9 id150sec)
+++ Imbedding (chap10 id150sec)
+++ Imbedding (chap11 id150sec)
+++ Imbedding (chap12 id150sec)
+++ Imbedding (chap13 id150sec)
+++ Imbedding (chap14 id150sec)
+++ Imbedding (chap15 id150sec)
+++ Imbedding (chap16 id150sec)
+++ Imbedding (appa
                     id150sec)
+++ Imbedding (appb
                      id150sec)
+++ Imbedding (appc
                      id150sec)
+++ Imbedding (appd
                     id150sec)
+++ Imbedding (bmgr bmaster)
+++ Imbedding (FRAMEWRK BMASTER)
+++ Imbedding (IDMSMAN BMASTER)
+++ Imbedding (IDMSPROD BMASTER)
+++ Imbedding (rrights bmaster)
+++ Imbedding (tradmark bmaster)
+++ Imbedding (pref id150sec)
+++ Imbedding (chap1 id150sec)
+++ Imbedding (chap2 id150sec)
+++ Imbedding (chap3 id150sec)
+++ Imbedding (chap4 id150sec )
+++ Imbedding (chap5 id150sec)
+++ Imbedding (chap6 id150sec)
+++ Imbedding (chap7 id150sec)
+++ Imbedding (chap8 id150sec)
+++ Imbedding (chap9 id150sec)
+++ Imbedding (chap10 id150sec)
+++ Imbedding (chap11 id150sec)
+++ Imbedding (chap12 id150sec)
+++ Imbedding (chap13 id150sec)
+++ Imbedding (chap14 id150sec)
+++ Imbedding (chap15 id150sec)
+++ Imbedding (chap16 id150sec)
+++ Imbedding (appa
                     id150sec)
```

+++ Imbedding (appb

+++ Imbedding (appc

+++ Imbedding (appd

id150sec)

id150sec)

id150sec)